# 107 Geometry Problems

From the AwesomeMath Year-Round Program

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## Preface

This book is a sequel to 106 Geometry Problems from the AwesomeMath Summer Program. It contains 107 geometry questions used in the AwesomeMath Year-Round Program which trains and tests top middle and highschool students from the U. S. and around the world.

The book begins with a theoretical chapter, where we review basic facts and familiarize the reader with some more advanced techniques. We then proceed to the main part of the work, the problem sections. The problems are a carefully selected and balanced mix which offers a vast variety of flavors and difficulties, ranging from AMC and AIME levels to high-end IMO problems. Out of thousands of Olympiad problems from around the globe we chose those which best illustrate the featured techniques and their applications. The problems meet our demanding taste and fully exhibit the enchanting beauty of classical geometry. For every problem we provide a detailed solution and strive to pass on the intuition and motivation lying behind. Numerous problems have multiple solutions.

Directly experiencing Olympiad geometry both as contestants and instructors, we are convinced that a neat diagram is essential to efficiently solving a geometry problem. Our diagrams do not contain anything superfluous, yet emphasize the key elements and benefit from a good choice of orientation. Many of the proofs should be legible only from looking at the diagrams.

In the theoretical part we discuss some advanced theorems from triangle geometry and develop the theory of transformations, such as homothety, spiral similarity, and inversion. Employing the latter, we demonstrate the effectiveness of dynamic geometric thinking.

True geometric mastery lies in proficient use of common sense methods. Therefore, we chose to avoid analytical and computational techniques such as complex numbers, vectors, or barycentric coordinates.

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# Abbreviations and Notation

### Notation of geometrical elements

 $\angle BAC$  convex angle by vertex A

 $\angle(p,q)$  directed angle between lines p and q $\angle BAC \equiv \angle B'AC'$  angles BAC and B'AC' coincide

AB line through points A and B, distance between

points A and B

 $\overline{AB}$  directed segment from point A to point B

 $X \in AB$  X lies on the line AB

 $X = AC \cap BD$  X is the intersection of the lines AC and BD

 $\triangle ABC$  triangle ABC[ABC] area of  $\triangle ABC$ 

 $[A_1 \dots A_n]$  area of polygon  $A_1 \dots A_n$   $AB \parallel CD$  lines AB and CD are parallel  $AB \perp CD$  lines AB and CD are perpendicular.

 $AB \perp CD$  lines AB and CD are perpendicular  $p(X, \omega)$  power of point X with respect to circle  $\omega$ 

 $\triangle ABC \cong \triangle DEF$  triangles ABC and DEF are congruent (in this

order of vertices)

 $\triangle ABC \sim \triangle DEF$  triangles ABC and DEF are similar (in this

order of vertices)

 $\mathcal{H}(H, k)$  homothety with center H and factor k $S(S, k, \varphi)$  spiral similarity with center S, dilation

factor k, and angle of rotation  $\varphi$ 

## Chapter 1

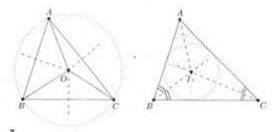
# Advanced Topics in Geometry

## Overview of Basic Techniques

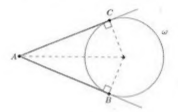
Let us begin with reviewing some basic facts and techniques. Knowing them is not essential for further reading so don't get discouraged if you have gaps now and then. On the other hand, in order to learn the most from this book, we strongly recommend to get a firm grasp of what is presented in this section. All proofs (and much more) can be found in the preceding book 106 Geometry Problems from the AwesomeMath Summer Program.

#### First Triangle Centers

Proposition 1.1 (Existence of the circumcenter). In triangle ABC the perpendicular bisectors of AB, BC, and CA meet at a single point. This point is called the circumcenter of triangle ABC, is usually denoted by O, and it is the center of the circumscribed circle (or simply circumcircle).



Proposition 1.2 (Existence of the incenter). In triangle ABC the internal angle bisectors meet at a point. This point is called the incenter of triangle



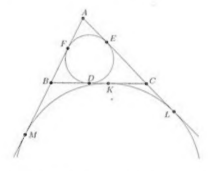
We use the following standard xyz notation in triangle ABC with semiperimeter s:

$$x = s - a = \frac{1}{2}(b + c - a), \quad y = s - b = \frac{1}{2}(c + a - b), \quad z = s - c = \frac{1}{2}(a + b - c),$$

the purpose of which is revealed in the next two propositions.

Proposition 1.7 (Points of contact). Let ABC be a triangle with semiperimeter s. Denote by D, E, F the points of tangency of the incircle with the sides BC, CA, AB, respectively. Also let the A-excircle touch the lines BC, CA, AB at points K, L, M, respectively. Then the following hold:

- (a) AE = AF = x, BD = BF = y, CD = CE = z.
- (b) AL = AM = s.
- (c) Points K and D are symmetric with respect to the midpoint of BC.



Proposition 1.8 (xyz formulas). In triangle ABC we can find the area K, inradius r, and circumradius R in terms of x, y, z as follows:

$$K = \sqrt{(x + y + z)xyz}.$$

$$r = \sqrt{\frac{xyz}{x + y + z}},$$

(c) 
$$R = \frac{(y+z)(z+x)(x+y)}{4\sqrt{xyz(x+y+z)}}.$$

Theorem 1.9 (The Extended Law of Sines). Let ABC be a triangle. Then

$$\frac{a}{\sin \angle A} = \frac{b}{\sin \angle B} = \frac{c}{\sin \angle C} = 2R,$$

where R is the circumradius of triangle ABC.

**Theorem 1.10** (Angle Bisector Theorem). In triangle ABC let AD,  $D \in BC$ , be the internal angle bisector. Then

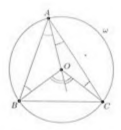
$$\frac{BD}{CD} = \frac{c}{b}, \quad BD = \frac{ac}{b+c}, \quad CD = \frac{ab}{b+c}.$$

Theorem 1.11 (The Law of Cosines). Let ABC be a triangle. Then

$$a^2 = b^2 + c^2 - 2bc\cos \angle A.$$

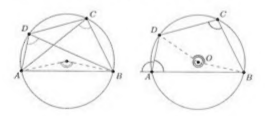
#### Circles, Tangents

**Theorem 1.12** (Inscribed Angle Theorem). Let BC be a chord of a circle  $\omega$  centered at O and let  $A \in \omega$ ,  $A \neq B$ , C. Then the inscribed angle BAC corresponding to are BC equals one half of the central angle corresponding to the same arc.



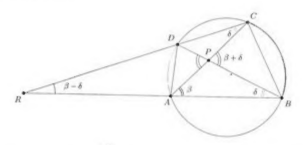
Quadrilaterals which are inscribed in a circle are called *cyclic* and play fundamental role in the technique called *angle-chasing*. Proposition 1.13 (The key properties of cyclic quadrilaterals). Let ABCD be a convex quadrilateral. Then:

- (a) If ABCD is cyclic then any of its sides is visible from the other two vertices under the same angle, and any of its diagonals is visible from the other two vertices under angles that sum up to 180°.
- (b) If there is a side of ABCD that is visible from the other two vertices under the same angle, then ABCD is cyclic.
- (c) If there is a diagonal of ABCD that is visible from the other two vertices under angles that sum up to 180°, then ABCD is cyclic.



Corollary 1.14 (Angle between chords or secants). Let ABCD be a quadrilateral inscribed in a circle  $\omega$  and denote by P the intersection of its diagonals. Suppose that rays BA and CD intersect at R. Finally, denote the inscribed angles corresponding to arcs BC, DA (not containing A, B) by  $\beta$ ,  $\delta$ . Then

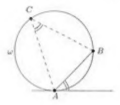
- (a)  $\angle BPC = \beta + \delta$ ,
- (b)  $\angle BRC = \beta \delta$ .



Proposition 1.15 (Angle by tangent). Let ABC be a triangle inscribed in a circle  $\omega$ . Let  $\ell$  be a line passing through A different from AB. Let L be a

eco accommon y a consensa-

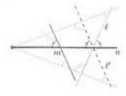
point on  $\ell$  such that AB separates points C, L. Then AL is tangent to  $\omega$  if and only if  $\angle LAB = \angle ACB$ .



#### Antiparallel lines

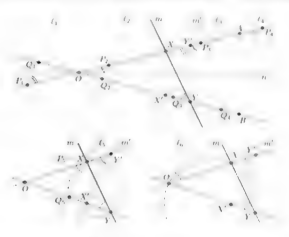
Given a line n we say that lines  $\ell$  and m (neither parallel to n) are **antiparallel** with respect to line n if the reflection  $\ell'$  of  $\ell$  about n is parallel to m. Observe that the following holds:

- (a) If ℓ is antiparallel to m then it is antiparallel to all lines parallel to m.
- (b) (Symmetry) If ℓ is antiparallel to m then m is antiparallel to ℓ.
- (c) Given a line n and a set of mutually parallel lines, then lines antiparallel to all of these with respect to n form again a set of mutually parallel lines.



Proposition 1.16. Let line m intersect rays OA, OB of angle AOB at distinct points X, Y, respectively. Let line  $\ell$ ,  $(\ell \neq m)$  intersect lines OA, OB of angle AOB at (not necessarily distinct) points P, Q, respectively. Then  $\ell$  and m are antiparallel with respect to the angle bisector of angle AOB if and only if one of the following (based on the configuration) holds:

- (a) Points X, Y, P, Q are concyclic (if they are pairwise distinct).
- (b) Line OA is tangent to the circumcircle of triangle XYQ (if X = P). A similar result holds if Y = Q.



(c) Line l is tangent to the circumcircle of triangle XYO (if l passes through O).

Since antiparallel lines are usually taken with respect to the angle bisector of some angle, let us in that case call these lines antiparallel with respect to that angle or simply antiparallel in that angle. Of particular interest are antiparallel lines that both pass through the vertex of an angle—such lines are called reogenal. One pair of isogenal lines is especially worth emphasizing

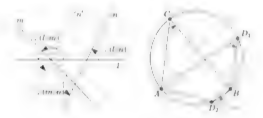
**Proposition 1.17** (H and O are friends). In triangle ABC points H (the orthogenter) and O (the circumcenter) be on isogonal lines in each of the angles  $\angle A$ ,  $\angle B$ ,  $\angle C$ .

#### Directed angles mod<sup>1</sup> 180°

<sup>&</sup>lt;sup>9</sup>This means, we shall work with remainders after division by 180. For example, instead of 200°, we shall work with 20°.

Proposition 1.18. (a)  $\angle(l,m) + \angle(m,n) = \angle(l,n)$ , with addition mod 180.

- (b) For any point P \(\mathcal{Z}(PA, AB)\) \(\mathcal{L}(PA, AC)\) if and only if points A, B, C lie on a single line in some order.
- (c) Z(AC,CB) = Z(AD,DB) if and only if points A, B, C, D be on one circle in some order.



#### Power of a Point

Proposition 1.19. (a) Let ABCD be a convex quadrilateral and let P $AC \cap BD$ . Then the points A, B, C, D are conceptive if and only if

$$PC \cdot PA = PB \cdot PD$$
.

(b) Let ABCD be a convex quadrilateral and let P = AB ∩ CD. Then the points A, B, C, D are conceptive if and only if

$$PA \cdot PB = PC \cdot PD$$
.

(i) Assume points P, B, C are collinear in this order and point A does not be on this line. Then the line PA is tangent to the exerumencle of triangle ABC if and only if

$$PA^2 = PB \cdot PC$$
.



**Theorem 1.20** (Power of a Point). Given point P and circle  $\omega$ , let t be an arbitrary line passing through P and intersecting  $\omega$  at points A and B. Then

the value of  $PA \cdot PB$  does not depend on the chaice of t. Also, if P has autside of  $\omega$  and PT,  $T \in \omega$ , is a tangent to  $\omega$  then  $PA \cdot PB = PT^2$ .

If we denote the center of  $\omega$  by O and its indius by R then  $PA \cdot PB = [OP^2 - R^2]$ . The quantity

$$p(P,\omega) = OP^2 - R^2$$

is called the power of point P with respect to circle  $\omega$ .

Note that the number  $p(P, \omega)$  is negative when P has inside  $\omega$ , zero when it lies on  $\omega$ , and positive otherwise.

**Proposition 1.21** (Radical axis). Let  $\omega_1$ ,  $\omega_2$  be two circles with distinct centers  $O_1$ ,  $O_2$  and radii  $R_1$ ,  $R_2$ , respectively. Then the locus of points X for which  $p(X,\omega_1)=p(X,\omega_2)$  is a line perpendicular to  $O_1O_2$ . This line is called the radical axis of the two circles.



The radical axis is a powerful tool in many problems involving intersecting circles since in that case the radical axis is the line joining their intersections, which both have equal (namely zero) power with respect to the two circles

**Proposition 1.22** (Radical center). Let  $\omega_1, \omega_2, \omega_3$  be circles with pairwise distinct centers. Then their pairwise indical axes are either parallel or concurrent. The point of concurrence is called the radical center of the three circles.



**Proposition 1.23** (Radical Lemma). Let line  $\ell$  be radical axis of the circles  $\omega_1$ ,  $\omega_2$ . Let A, D be distinct points on  $\omega_1$  and let B. C be distinct points on  $\omega_2$  such that the lines AD and BC are not parallel. Then the lines AD and BC intersect at  $\ell$  if and only if ABCD is cyclic.

**Theorem 1.24** (Menelaus' Theorem). Let ABC be a triangle and let points D. E. F he on the lines BC, CA, AB, respectively, so that either none or two of them he on the triangle sides. Then the points D. E. F are collinear if and only if

$$\frac{BD}{\widetilde{D}C} \cdot \frac{CE}{EA} \cdot \frac{AF}{F\widetilde{B}} = 1.$$



Segments which connect vertex of a triangle with a point on the opposite side are called cevians.

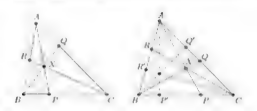
**Theorem 1.25** (Ceva's' Theorem). Let ABC be a triangle, and let P, Q, R be points on the sides BC, CA, AB, respectively. Then the lines AP, BQ, CR are concurrent if and only if

$$\frac{BP}{PC} \cdot \frac{CQ}{QA} \cdot \frac{AR}{RB} = 1.$$

**Theorem 1.26** (Existence of isogonal conjugate). Let even as AP, BQ, CR concur at point X. Now construct certain AP', BQ', CR' which are isogonal to AP, BQ, CR, respectively, in the respective angles. Then the certains AP', BQ', CR' are concurrent. The point of concurrence is called the isogonal conjugate of X.

<sup>&</sup>lt;sup>2</sup>Merclans of Alexandria (c. 70-140) was a Greek mathematician and astronomer.

<sup>\*</sup>Giovanni Cesa (1647-1734) was an Italian mathematician



#### Directed segments

A directed segment emanating from A with endpoint B will be denoted by  $\widehat{AB}$ .

The important property of directed segments is that the ratio or the product of two directed segments, which are part of the same line, is assigned a sign. The sign is positive if the directed segments have the same orientation and negative otherwise. By the same logic we have

$$\overline{AB} = -\overline{BA}$$
.

### Homothety

It is our everyday experience that if we zoom onto certain point, objects don't change shape, only size. In this section we give mathematical background to the idea of scaling and reveal its further properties.

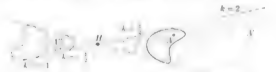
Given a point H and a number k different from 0 and 1, hamothety (or dilation) with center H and factor k is the transformation of the plane which sends point A to a point A' such that:

- (a) Points H, A and A' are collinear.
- (b)  $\overline{HA'} = k \cdot \overline{HA}$ .

We denote such homothety by  $\mathcal{H}(H, k)$ .

Part (b) can be equivalently stated without using directed segments of one adds that for  $k \geq 0$  the rays HA and HA' coincide and for  $k \leq 0$  they are mutually opposite.

Observe that choice k = -1 corresponds to point reflection.



Proposition 1.27. Let  $\mathcal{H}(H, k)$  be a homothesy and denote the images of distinct non-collinear points A, B, C by A', B', C'', respectively. Then:

- (a) Line A'B' is parallel to AB Morrover, A'B' k · AB.
- (b) Homothety preserves angles and vatios. In other words, ZABC 2ABC and

$$\frac{A'B'}{B'C'} = \frac{AB}{BC}.$$

- Proof. (a) If the points H,A,B are collinear, the proposition is valid trivially. Otherwise, note that as  $HA' = k \cdot HA$ ,  $HB' = k \cdot HB$ , and  $\wedge A'HB' = \wedge AHB$ , by SAS we have  $\wedge AHB \sim \wedge A'HB'$  with factor k, so  $AB \parallel A'B'$  and  $A'B' = k \cdot AB$ .
- (b) Since A'B', AB and B'C' BC, we have  $\angle A'B'C' \angle ABC$ . Also

$$\frac{A'B'}{B'C'} = \frac{k \cdot AB}{k \cdot BC} = \frac{AB}{BC},$$

which proves the second part.



Since we have proved that homothety preserves angles, ratios and directions, we may now state (leaving details for the reader) that the image of a figure is a similar figure of the same orientation. In particular:

- (a) The image of a line is a parallel line.
- (b) The image of a triangle is a similar triangle with corresponding sides parallel.
- (c) The image of a circle is a circle.

Proposition 1.28. (a) Given two parallel segments AB and A'B' of different length, there exists unique homothety that maps A to A' and B to B'.

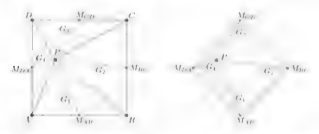
- (b) Let ABC and A'B'C' be two non-congruent triangles with parallel corresponding sides. Then there exists unique homothety that maps triangle ABC to triangle A'B'C'. As a result, times AA', BB', CC' are concurrent.
- Proof (a) First note that the center of such homothety has to be on the lines AA' and BB' and denote their intersection by B. Now triangles HAB and HA'B' are similar (AA) so HA'-HA = HB', HB and homothety H(H,HA'-HA) does the job (the case when all the points are collinear is left to the reader as a boring algebra exercise).
- (b) Denote by H the center of homothety that maps AB to A'B'.



Such homothety sends triangle ABC to some triangle A'B'X. Since both triangles A'B'X and A'B'C' are similar to triangle ABC and have the same orientation, they are in fact identical, and hence  $H_1C$  and C' are collinear.

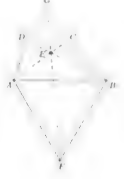
Keeping these properties of homothety in mind we are now ready to solve some examples.

Example 1.1 (Tournament of Towns 1984). Let P be a point inside a given square ABCD. Prove that the centroids of triangles ABP, BCP, CDP, DAP form a square.



Proof. Denote the centroids by  $G_1, G_2, G_3, G_4$ , respectively, and the midpoints of the respective sides of ABCD by  $M_{AB}, M_{BC}, M_{CD}, M_{DA}$ . Since the centroid divides the median of a triangle in ratio 2:1, a homothety  $\mathcal{H}(P, \frac{2}{3})$ sends quadrilateral  $M_{AB}M_{BC}M_{CD}M_{DA}$  to the quadrilateral  $G_4G_2G_3G_4$ . As  $M_{AB}M_{BC}M_{CD}M_{DA}$  is a square,  $G_1G_2G_3G_4$  is also a square

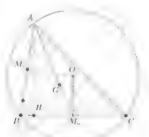
Example 1.2. Let ABCD be a trapezoid with AB = CD and denote by E
the intersection of its diagonals. Construct equilateral triangles ABF, CDG
externally, Prove that points E, F, G are collinear.



Proof. As triangles ABF and CDG are similar and have parallel corresponding sides, there exists a homothety  $\mathcal H$  that maps triangle ABF to triangle CDG. Thus by Proposition 1.28(b) the lines AC, BD and FG are concurrent at the center of this homothety implying that E lies on the line FG.

The following example reveals an important fact from triangle geometry.

**Example 1.3** (Euler<sup>4</sup> line). Let ABC be a non-equilateral triangle and let H, G, O be its orthocenter, centroid, and circumcenter, respectively. Then the points H, G, O be on a single line (called the Euler line of triangle ABC) in this order, and  $HG = 2 \cdot GO$ .



*Proof.* Denote by  $M_0$ ,  $M_i$  the midpoints of sides BC, AB, respectively, and consider homothety  $\mathcal{H}(G, -2)$ .

Since the centroid divides the median in ratio  $2^{\circ}$  1, the image of  $M_0$  under  $\mathcal{H}$  is A. Also as every homothety maps a line to a parallel line,  $\mathcal{H}$  sends the perpendicular bisector  $OM_0$  to the A-altitude of triangle ABC.

By exactly the same argument we find out that  $\mathcal{H}$  sends line  $OM_i$  to the C-altitude. Therefore it sends the intersection of lines  $OM_0$  and  $OM_i$  (which is O) to the intersection of A-altitude and C-altitude (which is H). Hence points O, G, H are collinear and satisfy

$$\widetilde{GH} = -2 \cdot \overline{GO}$$
.

as desired.

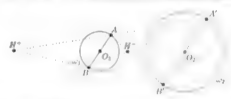
Homothety is also a powerful instrument when dealing with circles. Especially, if they are mutually tangent.

Proposition 1.29. Let  $\omega_1$ ,  $\omega_7$  be entries of different radii  $r_1$ ,  $r_2$  centered at  $O_1$ ,  $O_2$ , respectively.

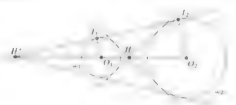
<sup>\*</sup>Localized Luler (1707) 1783; was a Swiss mathematician and physicist

- (a) There exist two homotheties, one (call it H\*) with positive factor and the other (call it H ) with negative factor, that map ω<sub>1</sub> to ω<sub>2</sub>.
- (b) If common external tangents of ω<sub>1</sub> and ω<sub>2</sub> exist and intersect at H\*, then H\* is the center of homothety H\*. Similarly, if common internal tangents of ω<sub>1</sub>, ω<sub>2</sub> exist and intersect at H , then H<sup>+</sup> is the center of homothety H<sup>+</sup>.
- (c) If ω<sub>1</sub> and ω<sub>2</sub> are internally tangent at T, then T is the center of H. If they are tangent at T externally, then T is the center of H.

Proof. (a) Let AB and A'B' be parallel diameters of  $\omega_1, \omega_2$ , respectively



By Proposition 1.28(b) there exists unique homothety that maps A to A'and B to B' and unique homothety that maps A to B' and B to A'. Both such homothetics map  $\omega_1$  to a circle with center  $O_2$  and radius  $O_2A'$  which is precisely  $\omega_2$ .



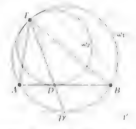
(b) It suffices to prove that H\* lies on the line O<sub>1</sub>O<sub>2</sub> and that H\* O<sub>1</sub> = \frac{\tau\_1}{t\_1}\tilde{\tau} = \frac{\tau\_2}{t\_1}\tilde{\tau} = \frac{\tau\_2}{t\_

$$\frac{H^+O_2}{H^+O_1} = \frac{T_2O_2}{T_1O_1} = \frac{r_2}{r_1}$$

The part concerning  $H_{-}$  is done similarly.

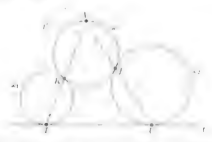
(c) Finally, if the circles are tangent at T, it is sufficient to prove that \( \frac{IO\_2}{IO\_1} = \frac{r}{r} \) but this is obvious since \( TO\_2 = r\_2 \) and \( TO\_1 = r\_1 \).

Example 1.4. Circles  $\omega_1$ ,  $\omega_2$  are internally tangent at T. Chord AB of  $\omega_1$  is tangent to  $\omega_2$  at D. Show that ID bisects the angle ATB.



Proof. Extend TD to meet  $\omega_1$  for the second time at D'. Since T is the center of a homothety which maps  $\omega_2$  to  $\omega_1$ , point D' is the image of D and the tangent t' to  $\omega_1$  at D' is parallel to AB (the tangent to  $\omega_2$  at D). This means that D' is the indpoint of arc AB not containing T. The arcs AD' and D'B are then equal and so are the corresponding inscribed angles  $\angle ATD'$  and  $\angle D'TB$ .

**Example 1.5.** Let t be a line Civeles  $\omega_1$ ,  $\omega_2$ , both lying on the same side of t, an tangent to it at F, U, respectively. Civeles, does not intersect t and is externally tangent to  $\omega_1$ ,  $\omega_2$  at K, L, respectively. Show that FK, UL, and  $\omega$  pass through a common point.



*Proof.* Denote by t' the line tangent to  $\omega$  parallel to t such that  $\omega$  lies between t and t'. Denote by V the point where t' is tangent to  $\omega$ .

Homothety  $\mathcal{H}_1$  with center K that maps  $\omega_1$  to  $\omega$  sends t to t' and hence T to V implying that points F, K and V are collinear. Analogously, homothety  $\mathcal{H}_2$  with center L that maps  $\omega_2$  to  $\omega$  sends t to t' and thus t' to V, so U, L, V are also collinear and we are done.

The previous example is rather apparent if one without loss of generality places line t horizontally with  $\omega_1$ ,  $\omega_2$  "above" it. The argument then in fact states that homothety with negative factor sends points from the "bottom" to the "top" and vice versa. With this notion the following proposition is immediate!

**Proposition 1.30.** Let ABC be a triangle and let its inearch  $\omega$  and the A-exercle  $\omega_a$  touch the side BC at D. E. respectively. Let K be the point on the inearche such that KD is a diameter. Then A. K. E. he on a single line.

Proof. We place BC horizontally with A "above" it.



Then E is the "top" point on  $\omega_0$  and K, as it is antipodal to D, is the "top" point on  $\omega$ . Thus, these points correspond in the positive homothety which takes  $\omega$  to  $\omega_0$ . Since this homothety has center in A (see Proposition 1.29), the points A, K, E are collinear.

The following two examples are a bit more challenging

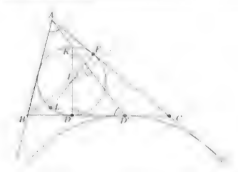
Example 1.6 (1MO 2005 shortlist). In a triangle ABC satisfying AC+BC 3 · AB the incircle has center I and touches the sides BC and CA at D and E, respectively. Let K and L be the reflections of the points D and E with respect to I. Prove that the points A, B, K, L lie on one circle.

*Proof.* Using Proposition 1.7 (a), the condition can be rewritten as  $AB = \frac{1}{2}(AC + BC - AB) = DC = EC$ .

Let D' be the point of contact of the A-excircle with side BC. By Proposition 1.7 (c) we have BD' = DC, so triangle ABD' is isosceles and  $AD' \neq BI$ . Moreover, points A, K, D' are collinear (see Proposition 1.30). Hence by simple angle-chasing

$$\angle DKD' = 90^{\circ} - \angle KD'B = \angle D'BI = \angle IBA$$
.

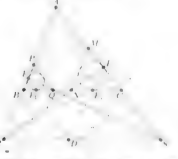
and the quadrilateral *ABIK* is cyclic. Similarly, quadrilateral *ABLI* is cyclic, so the points *A*, *B*, *K*, *L* lie on one circle.



**Example 1.7** (USA TST 2010). Let ABC be a triangle, Points M and N lie on the sides AC and BC, respectively, such that  $MN \parallel AB$ . Points P and Q lie on the sides AB and CB, respectively, such that  $PQ \parallel AC$ . The metrile of triangle CMN touches segment AC at E. The metrile of triangle BPQ touches segment AB at F. Lines EN and AB meet at R, and lines FQ and AC meet at S. Given that AE = AF, prove that the ineviter of triangle AEF lies on the inertile of triangle ARS.

#### Proof. Let BC be horizontal.

Since AF = AF, there exists a circle  $\omega$  tangent to AB, AC at F, E, respectively. We claim that  $\omega$  is in fact the incircle of triangle ARS. Denote by  $F_1$ ,  $E_4$  the "bottom" points of the incircles of triangles BPQ and CMN, respectively, and by D the "bottom" point of  $\omega$ 



Consider homothety H centered at F that maps the incircle of triangle BPQ to  $\omega$ . Clearly, H sends segment PQ to AS and point  $F_1$  to D. Thus,

it sends segment  $F_1Q$  to DS implying that DS is tangent to  $\omega$ . Similarly, we get that RD is tangent to  $\omega$ , so  $\omega$  is undeed the incircle of ARS.

The rest is just some angle-chasing. Focus on triangle ARS, denote by I its incenter and let J be the intersection of  $\omega$  and segment AI. We want to prove that J is the incenter of triangle AEF.



One of the possible approaches is to realize that by symmetry, AJ hiseets  $\angle FAE$  and that JF = JE. Then  $\angle EFJ = \angle JEF = \angle JFA$ , where the second equality follows from tangency and thus also FJ bisects  $\angle EFA = \Box$ 

#### Multiple homothety

After making ourselves well acquainted with homothety, it is time to discuss what happens if we perform two homothetes one after the other

If these homotheties share the center, the result is obviously a homothety with the same center. If they don't, the question is more interesting. It turns out that (usually) the result is again a homothety. Moreover, the center of this homothety is restricted to lie on the line through the centers of the "partial" homotheties. This is the content of the following lemma which we utilize extensively for the rest of this section.

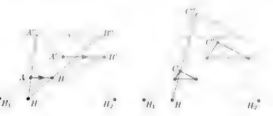
**Lemma 1.31.** Let  $H_1(H_1, k_1)$ ,  $H_2(H_2, k_2)$  be homothetics such that  $H_1 \neq H_2$  and  $k_1k_2 \neq 1$ . Then their composition (i.e. the transformation of the plane in which we perform  $H_1$  first and then apply  $H_2$  to the result) is again a homothety with center on the line  $H_1H_2$ .

Proof. Once we know what to prove, it is no longer hard. Let AB be a fixed segment and suppose that  $\mathcal{H}_1$  maps it to the segment A'B' which in turn is by  $\mathcal{H}_2$  mapped to A''B''.

Since both  $H_2$  and  $H_1$  are homothetics we have

$$A''B'' \parallel A'B' \parallel AB$$
 and  $A''B'' = k_2 \cdot A'B' = (k_1k_2) \cdot AB$ .

As  $k_1k_2 \neq 1$ , the segments AB and A''B'' are parallel and of different length, hence there exists a homothety  $\mathcal{H}(H,k)$  which maps AB to A''B'' (see Proposition 1.28 (a)).



Next we argue that  $\mathcal{H}$  in fact works for every point in the plane. Indeed, let C be an arbitrary point, C' its image in  $\mathcal{H}_1$ , and C'' the image of C' in  $\mathcal{H}_2$ . Then triangles ABC, A'B'C', and A''B''C'' are mutually similar and have corresponding sides parallel, so  $\mathcal{H}$  maps not only AB to A''B'' but also C to C''. Therefore, the composition of  $\mathcal{H}_1$  and  $\mathcal{H}_2$  is the homothety  $\mathcal{H}$ .

Regarding the center of  $\mathcal{H}$ , observe that  $H_1$  is fixed in  $\mathcal{H}_1$  and its image in  $\mathcal{H}_2$  belongs to the line  $H_1H_2$ . Hence the center of  $\mathcal{H}$  lies on the line  $H_1H_2$ which finishes the proof of the lemma.

$$H_1^{n^*}$$
  $H_1 - H_1'$ 

The reader is encouraged to verify that (in the setting of the lemma) if  $k_1k_2 = 1$  then performing homothetics  $\mathcal{H}_1$ ,  $\mathcal{H}_2$  results in translation along the line  $H_1H_2$ .

Also, it is worth emphasizing that the resulting homothety has negative factor if and only if exactly one of the "partial" homotheties has negative factor.

Next we introduce one direct corollary of the lemma, namely a stunning theorem of Monge<sup>5</sup>.

**Theorem 1.32** (Monge's Theorem). Let  $\omega_1$ ,  $\omega_2$ ,  $\omega_3$  be earlies such that the common external tangents of  $\omega_1$  and  $\omega_2$  intersect at  $H_1$ , those of  $\omega_2$  and  $\omega_3$  intersect at  $H_1$ , and those of  $\omega_3$  and  $\omega_4$  intersect at  $H_2$ . Then the points  $H_1$ ,  $H_2$ ,  $H_3$  are collinear.

*Proof.* Observe that  $H_3$ ,  $H_1$ ,  $H_2$  are the centers of positive homothetics which map  $\omega_1$  to  $\omega_2$ ,  $\omega_2$  to  $\omega_3$ , and  $\omega_1$  to  $\omega_3$ , respectively. Since the third homothety is the composition of the first two (in other words,  $\omega_1$  can be scaled to  $\omega_3$  either "directly" or "via",  $\omega_2$ ), its center  $H_2$  lies on the line  $H_1H_4$ .

<sup>&#</sup>x27;Gaspard Monge (1746-1818) was a French mathematician who is nowadays considered the "father of descriptive geometry".

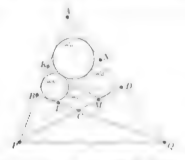
maps  $\omega$  to  $\Omega$  also maps I to O, point  $H^*$  belongs to OI too. The concurrence is thus established.

We end this section with one slightly less straightforward example.

Example 1.9. Points K, L, M, N he on the sides AB, BC, CD, DA of a quadrilateral ABCD, respectively, such that lines AB, CD, and LN are concurrent at P and lines AD, BC, and KM are concurrent at Q. Denote by X the intersection of KM and LN. Prove that if the quadrilaterals AKXN, BLXK, and CMXL have inscribed circles then the quadrilateral DNXM has one too.

Proof. We aim to make use of the Lemma 1.31 again. Denote the circlesinscribed in quadrilaterals AKXN, BLXK, and CMXL by  $\omega_{\alpha}$ ,  $\omega_{b}$ ,  $\omega_{r}$ , respectively. Further, let  $\omega_{d}$  be the circle tangent to segment XM and rays XNand MD. We aim to prove that  $\omega_{d}$  is actually tangent to DN too.

First we map  $\omega_a$  to  $\omega_e$  via  $\omega_h$ . Since P is the center of positive homothety between  $\omega_a$  and  $\omega_b$  and Q is the center of positive homothety between  $\omega_b$  and  $\omega_c$ , the center of positive homothety between  $\omega_a$  and  $\omega_c$  (call it H) belongs to the line PQ.



Next we map  $\omega_a$  to  $\omega_d$  via  $\omega_i$ . As above we realize that the center of positive homothety between  $\omega_a$  and  $\omega_d$  lies on the line HP which coincides with PQ. However, this center also has to lie on the common external tangent QK of  $\omega_a$  and  $\omega_d$ , hence the center of positive homothety between  $\omega_a$  and  $\omega_d$  is in fact Q.

Finally, since  $\omega_a$  is tangent to QA, so is its image  $\omega_d$  in homothety with center Q.

### Exploring the Triangle

The most important point of focus in Euclidean geometry is certainly the geometry of a triangle. It has been investigated for thousands of years and new results are still produced. Up to this date over five thousand interesting points have been located in a triangle! For the purposes of this book, we will concentrate on the two most frequent configurations. Namely those contaming the orthocenter and the incenter.

#### Orthocenter, nine-point circle

We will see that the orthocenter is in some sense the most convenient point in a triangle. The main reason is that due to right angles, many circles are involved, and thus angle-chasing is (with few exceptions) a sure-fire strategy.

Proposition 1.33. Let ABC be a triangle with orthocenter H. Then H lies inside the triangle if and only if the triangle is acute.

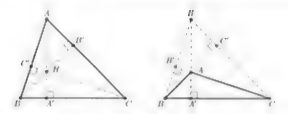


Proof. Since H lies on the altitude from vertex A, we may observe that it lies inside the half-strip erected on BC if and only if both angles  $\angle B$ ,  $\angle C$  are acute. By applying an analogous argument we obtain that H lies inside ABC tinside half-strips over all three sides) if and only if all angles in ABC are acute.

Note that in a right triangle the orthocenter coincides with the vertex opposite to the hypotenuse and the picture degenerates. For this reason we will exclude right triangles from further considerations in this section.

The following lemma is extremely useful when discussing the case of an obtuse triangle in problems where the orthocenter is present. It basically says that we are still dealing with the same picture.

Lemma 1.34. Let ABC be a triangle with orthocenter H. Then the orthocenters of triangles BCH, CAH, ABH are points A, B, C, respectively.



Proof. Lines AH, AB, AC are in fact altitudes in triangle HBC, because AH  $^{-1}$  BC, AB  $^{-1}$  CH, and AC  $^{-1}$  HB. Hence A is the orthocenter in triangle HBC. The rest follows from an analogous argument.

Proposition 1.35 (Basic properties of the orthocenter), Let AA', BB', CC' be the altitudes in triangle ABC with orthocenter H and circumnulus R. Then:

- (a) Quadrilaterald BCB'C', CAC'A', ABA'B' are cyclic with sides BC, CA, AB, respectively, as their diameters.
- (b) Quadrilaterals<sup>b</sup> AC'HB', BA'HC', CB'HA' are cyclic with segments AH, BH, CH, respectively, as diameters.
- (c) If angles ∠B and ∠C are acute, then , BHC = 180 → ∠A and otherwise ∠BHC = ∠A.
- (d) The circumvadia of triangles BHC, CHA, AHB are all equal to R.
- (c) Frangles AB'C', A'BC', A'B'C are all similar to triangle ABC with ratios of similatude equal to [cos / A], [cos / B], [cos / C], respectively
- (f)  $AH = 2R(\cos z)A(BH = 2R(\cos z)B(CH + 2R(\cos z)C)$ .

Proof In (a), quadrilateral BCB'C' is cyclic with diameter BC since  $BB'C = 90 = \angle CC'B$ . For the others the situation is analogous.

Similarly in part (b), AC'HB' is inscribed in a circle with diameter AH as  $\angle AC'H = 90 - \angle HB'A$ . The rest follows by analogy.

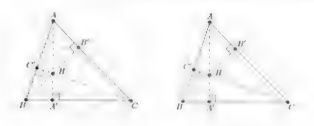
For (c), we use the circle through A,B',H, and C'. With the help of the previous proposition we infer that both  $\angle B$  and  $\angle C$  are acute if and only if angles , A and , C'HB' (+ $\angle BHC$ ) intercept the chord B'C' from opposite half planes. In either case we obtain the conclusion

In (d), we write the result of (c) as  $\sin z \, BHC = \sin z \, A$  regardless of whether triangle ABC is acute.

Then by the Extended Law of Sines the circumradius  $R_1$  of triangle BHC equals

$$R_1 = \frac{BC}{2\sin \angle BHC} = \frac{BC}{2\sin \angle A} = R.$$

<sup>6</sup> Possibly in different order of vertices.

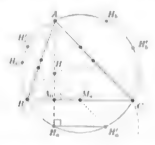


In (e), the similarity  $\triangle AB^{\dagger}C^{\dagger} \sim \triangle ABC$  follows from the concyclicity of  $BCB^{\dagger}C^{\dagger}$ . The ratio of similitude equals  $\frac{4C}{4C}$ , which from the right triangle  $ACC^{\dagger}$  is equal to  $|\cos \angle A|$ .

For part (f), since by (b) AH is a diameter of the circumcircle of triangle AB'C' and the diameter of the circumcircle of triangle ABC is 2R, we can conclude by (e).

There is still more to come!

Proposition 1.36 (Reflections of the arthocenter). Let ABC be a triangle with orthocenter H. Denote by  $H_a$  the reflection of H over the side BC and denote by  $H'_a$  the image of H under reflection about the midpoint of BC Define points  $H_b$ ,  $H'_b$ ,  $H_c$ ,  $H'_c$  analogously. Then points  $H_a$ ,  $H'_a$ ,  $H_b$ ,  $H'_b$ ,  $H_c$ ,  $H'_c$  in on the errenneavele  $\omega$  of triangle ABC and  $AH'_a$ ,  $BH'_b$ ,  $CH'_c$  are its diameters.



Proof. Since the circumcircles of triangles ABC and BHC have equal radii (see Proposition 1.35(d)), they are in fact symmetric in line BC. Thus  $H_a$ 

being the symmetric point to H indeed lies on  $\omega$ . For  $H'_o$  we note that the two circumcircles are symmetric also with respect to the midpoint of BC and repeat the same argument.

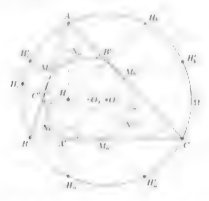
If AB = AC, the last part follows from symmetry. Otherwise triangles  $HH_aH'_a$  and  $HA_0M_a$ , where  $M_a$  and  $A_0$  are the mulpoint of BC and the foot of the A-altitude on BC, are homothetic with center H and factor 2. Therefore

$$\angle AH_aH'_a \equiv \angle HH_aH'_a = \angle HA_0M_a = 90^\circ$$

and  $AH'_a$  is indeed diameter of  $\omega$ .

The most important discovery in this configuration was made by J. V. Poncelet in 1821. It concerns yet another circle.

**Theorem 1.37** (The nine-point circle). Let AA', BB', CC' be the altitudes in triangle ABC with orthocenter H, circumventer O and circumvadius R. Denote by  $M_{ai}$ ,  $M_b$ ,  $M_c$  the midpoints of the sides BC, CA, AB, respectively, and let  $N_a$ ,  $N_b$ ,  $N_c$  be the midpoints of the segments AH, BH, CH, respectively. Then points  $M_a$ ,  $M_b$ ,  $M_c$ , A', B', C',  $N_a$ ,  $N_b$ ,  $N_c$  lie on a circle with radius  $\frac{B}{2}$ . The center  $O_{ij}$  of this circle bisects the segment OH. Segments  $N_aM_a$ ,  $N_bM_b$ ,  $N_cM_c$  are diameters of the circle.



*Proof.* We just take the configuration from Proposition 1.36 and apply homothety  $\mathcal{H}(H, \frac{1}{2})$ . The conclusion follows.

Ican Victor Poncelit (1788-1867) was a French engineer and mathematician

We also proved that the center  $O_2$  of the nine-point circle has on the Euler line of triangle ABC (see Example 1.3).

Next we show a typical angle chasing problem involving the orthocenter.

**Example 1.10.** Let AK, BL, CM be the altitudes of an acute triangle ABC and H its orthogener. Let  $S = BL \cap KM$ , P the mulpoint of AH and  $T = LP \cap AM$ . Show that  $TS \perp BC$ ,

Proof. It suffices to show that  $TS \parallel AK$  or in other words  $\angle MFS = \angle BAK$ . But since  $\angle BAK = \angle MAH = \angle MLH$  as MHLA is eyelic (see Proposition 1.35(b)) we in fact need  $\angle MFS = \angle MLS$  or the quadrilateral IMSL to be cyclic.



This should not be difficult as after a quick glance we see that angles SMT and TLS can be expressed in terms of  $\angle A$ ,  $\angle B$ ,  $\angle C$ , hideed, since KCAM is cyclic  $\angle SMT = 180^{\circ} - \angle C$ .

For  $\angle FLS$  we first calculate  $\angle ALP$ . Knowing that triangle ALP is isosceles (PA) and PL are radii of the circumcircle of MHLA) we may write  $\angle ALP = \angle PAL = 90 = \angle C$ . Thus  $\angle FLS = 90 = \angle ALP = \angle C$ .

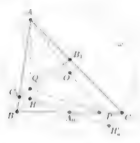
We obtained  $\angle SMT$  - , TLS=180 , thus IMSL is evelic and the proof is complete.  $\hfill\Box$ 

Example 1.11 (All Russian Olympiad 2008). In an acute triangle ABC the altitudes  $BB_1$  and  $CC_1$  intersect at H. O is the circumventer, and  $A_0$  the independ of the side BC. The line AO intersects the side BC at P, while the lines AH and  $B_1C_1$  meet at Q. Prove that the lines  $HA_0$  and PQ are parallel.

Proof. Draw the circumcircle  $\omega$  of triangle ABC and let  $H'_{\alpha}$  be the image of H under reflection about  $A_0$ . Then H,  $A_0$ ,  $H'_{\alpha}$  are collinear and also A, O,  $H'_{\alpha}$  are collinear as  $AH'_{\alpha}$  is a diameter of  $\omega$  (see Proposition 1.36)

In order to prove  $HH'_a \parallel PQ$  it suffices to prove that triangles AQP and  $AHH'_a$  are similar. Since these triangles share one angle, we need  $\frac{4Q}{QP} = \frac{4H}{MP}$ . By Propositions 1.35(f) and 1.36 we have

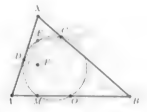
$$\frac{AH}{AH_a'} = \frac{2R\cos\angle A}{2R} = \cos\angle A.$$



On the other hand, segments AQ, AP are corresponding cevians (both pass through the respective circumcenters) in similar triangles ABC,  $AB_1C_1$ , so from Proposition 1.35(c) we also obtain that  $\frac{AQ}{4P} = \cos \angle A$ . Hence the triangles AQP and  $AHH'_a$  are similar and the conclusion follows.

Sometimes it is important to realize that what we were given in a problem is some part of a well known configuration. Restoring the rest of it is often the winning strategy. Like in the next example

Example 1.12 (China Western MO 2010). Quadrilateral ABCD is inseribed in a semicircle with diameter AB and center O. Lines taugent to the semicircle at points C and D meet at E and the sequents AC and BD meet at F. Denote by M the intersection of EF and AB. Prove that E. C. M. and D are concyclic.



Proof Let AD and BC intersect at X. Now we recognize that F is the orthocenter in triangle ABX. Points O, C, D be on the nine-point circle of triangle ABX and ,  $ODE = \angle OCE = 90$ , so E must be antipodal point to O on the nine-point circle. Thus E is the midpoint of FX implying that M is the foot of the altitude from X. As such it also lies on the nine-point circle of triangle ABX.

#### Incenter, Midpoint of Arc

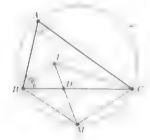
The second point we shall discuss is the incenter. Quite surprisingly, despite
its close relation to the incircle, its fundamental properties are more related
to the circumcircle of a triangle. This is due to the fact that angle bisectors
have nice angular properties. In particular, they bring the midpoints of arcs
into play.

**Proposition 1.38** (Basic properties of the incenter). In triangle ABC inscribed in a circle  $\omega$  let I be the incenter, M the inadpoint of are BC of  $\omega$  that does not contain A, and D the foot of the A angle bisector. Then:

(a) 
$$\angle BIC = 90^{\circ} + \frac{1}{3} \angle A$$
.

(b) M has on the angle bisector of ∠A and MB = MC = M1.
(c)

$$AI = h + c$$
 $ID = a$ 



*Proof.* For (a), in triangle *BIC* we have  $\angle BIC = 180 = \frac{1}{2}\angle B = \frac{1}{2}\angle C$ ,  $90^{\circ} + \frac{1}{2}\angle A$ .

In part (b), the arcs MB and MC are equal, hence the corresponding inscribed angles are also equal and we indeed have  $\angle BAM = \angle MAC$ . It also follows that MB = MC. Next, we calculate the angles in triangle IBM:

$$\angle BIM = 180 = \angle AIB = \frac{1}{2} \angle A + \frac{1}{2} \angle B$$

and

$$\angle MBI = \angle MBC + \angle CBI = \frac{1}{2} \angle A + \frac{1}{2} \angle B.$$

Hence the triangle IBM is isosceles with MI = MB and we may conclude the proof of part (b).

Finally in (c) we apply the Angle Bissetor Theorem in triangles ABD and ABC to learn the desired

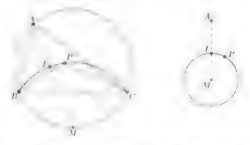
$$\frac{AI}{ID} = \frac{AB}{BD} = \frac{c}{\frac{ac}{b+c}} = \frac{b+c}{a}$$

Example 1.13 (IMO 2006). Let ABC be a triangle with incenter I. A point P in the interior of the triangle satisfies

$$\angle PBA + \angle PCA = \angle PBC + \angle PCB$$
.

Show that  $AP \geq AI$ , and that equality holds if and only if P = I.

Proof. First, we analyze the condition.



Since the sum of both its sides equals ,  $B+\varepsilon C$ , simple angle-chasing gives us

$$, \ BPC = 180 - (\angle PBC + \angle PCB) = 180 - \frac{1}{2}(\angle B + \angle C) = 90 - \frac{1}{2}\angle A.$$

Thus by Proposition 1.38(a) point P has on the arc BIC.

Now the key is to recall that the circumcenter of triangle BIC is the indpoint M of arc BC that does not contain A. In particular, it is a point on the line M. Now the combusion follows just by looking at the picture! Indeed, among all the points on the circumcircle of triangle BIC, point I is the one closest to A.

(The rigor seeking reader may for  $P \neq I$  write down the triangle inequality in triangle AMP and subtract MI = MP.)

Now we will form alternative definitions of the incenter of a triangle. They are often useful, especially in problems, where only one angle bisector is involved.

Proposition 1.39 (Alternative definitions of the incenter). In triangle ABC let I be the incenter, M the uniquenit of an BC that does not contain A, and let  $D = AI \cap BC$ . Let X be a point on segment AD. The following statements are equivalent:

- (a) X = I.
- (b) MX = MI.
- (c)  $\angle BXC = 90^{\circ} + \frac{1}{2} \angle A$ .

Proof. We already know that I satisfies both (b) and (c) (see Proposition 1.38) so it remains to realize that it is the only point on segment AD with any of these properties.

For (b) it is obvious. For (c), we note that X has on the circumcircle of triangle BCI which intersects segment AM at one point only. (4)

Example 1.14 (IMO 2002). Let BC be a diameter of circle  $\omega$  centered at O. Let A be a point of  $\omega$  such that  $\triangle AOB + 120$ . Let D be the independ of the are AB which does not contain C. The line through O parallel to DA meets the line AC at I. The perpendicular bisector of OA meets  $\omega$  at E and at F. Price that I is the inventer of the triangle CEF.

**Proof** Thanks to condition , " $AOB + 120^\circ$ ", point A is the midpoint of are FF which does not contain C. Hence line CA is the angle bisector of , LCF. It remains to prove AF. We claim that both lengths are in fact equal to the radius of the circle  $\omega$ .



This assertion is obvious for AF because as F has on the perpendicular bisector of AO, we have AF = OF.

Moreover, since D is the midpoint of are AB, we have  $\angle BOD = \frac{1}{4}\angle BOA$ , BCA, so  $OD \parallel CA$ . But this means that quadrilateral DOIA is a parallel origin if  $DA \mid OI$  was given. Thus  $AI \mid DO$  and we are done.

The points on the angle bisector are field by many relations. One of them is a consequence of a metric identity which holds in a more general framework. For reference purposes we shall call it the Shooting Lemma.

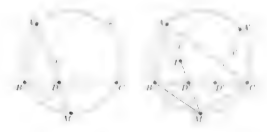
**Proposition 1.40** (Shooting Lemma). Let M be the indpoint of are BC of the circle  $\omega$ . Let ray  $\ell$  emanating from M intersect segment BC at D and  $\omega$  for the second time at A. Then:

- (a)  $MD \cdot MA = MB^2$ .
- (b) If I is the inecuter of triangle ABC, then  $MD \cdot MA = MI^2$
- (c) If another ray \( \text{from M intersects BC} \) at \( \D' \) and \( \omega \) at \( A' \), then \( DD' A' A \) is cyclic.

Proof. We start with (a). As M is the indepoint of arc BC, we have  $\angle MBC$   $\frac{1}{2}\angle A \rightarrow \angle MAB$ . Hence the line MB is tangent to the circumcircle of triangle ABD (see Proposition 1.15) and by Power of a Point  $MD/MA = MB^2$ .

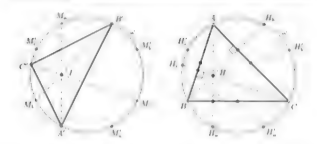
Part (b) follows immediately from MB = MI (see Proposition 1.38(b)).
And in part (c) the conceedings of DD'A'A is ensured by Power of a Point as (a) gives

$$MD \cdot MA = MB^2 = MD' \cdot MA'$$



The following proposition reveals strong connections between the meenter and the orthocenter.

Proposition 1.41. Let VB'C' be a triangle instribut in a circle  $\omega$  and with inecenter L. Let  $M_{\alpha}$ ,  $M_{b}$ ,  $M_{b}$  by the inalgoriths of arcs B'C', C'A', A'B' of  $\omega$  that do not contain points V, B', C', as spectricly. Finitely, denote by  $M'_{\alpha}$ ,  $M'_{b}$ ,  $M'_{b}$  the antipodal points on the critique rice of triangle A'B'C' with respect to  $M_{\alpha}$ ,  $M_{b}$ ,  $M_{b}$ , respectively. Then we obtain exactly the same configuration as in Proposition 1 36 when points A', B', C',  $M_{\alpha}$ ,  $M_{b}$ ,  $M_{c}$ ,  $M'_{\alpha}$ ,  $M'_{b}$ ,  $M'_{c}$ , I correspond to  $H_{\alpha}$ ,  $H_{b}$ ,  $H_{c}$ , A, B, C,  $H'_{\alpha}$ ,  $H'_{b}$ ,  $H'_{c}$ , H, respectively (in the neglector of Proposition 1.36).



Proof. The angle between lines  $A'M_a$  and  $M_bM_c$  equals by Corollary 1.14(a) the sum of angles corresponding to the shorter ares  $A'M_c$  and  $M_bM_a$ , thus it equals  $\frac{1}{2}A' + (\frac{1}{2}A'A + \frac{1}{2}A'B') = 90$ . Hence  $A'M_a$  is an altitude in triangle  $M_aM_bM_c$ . Similarly,  $B'M_b$  and  $C'M_c$  are altitudes and so I is the orthocenter in triangle  $M_aM_bM_c$  and the points A', B', C' correspond to the images of orthocenter in reflection over the triangle sides. Since points  $M'_a$ ,  $M'_b$ , and  $M'_c$  are antipodal to  $M_a$ ,  $M_b$ ,  $M_c$ , respectively, they indeed correspond to images of orthocenter in reflections about the inadpoints of the sides of triangle  $M_aM_bM_c$ , (recall  $AM'_a$  is a diameter).

#### Excenters, the Big Picture

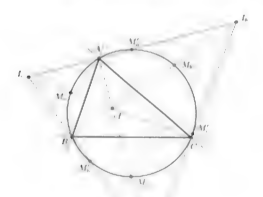
In order to reveal another strong connection between the incenter and the orthocenter, we add some points in our picture, namely the excenters. Again we may be surprised that the excenters are in a certain way more compatible with the circumcircle than with the actual excircles.

Now, let's disclose the most significant proposition of this section. Quite unexpectedly the picture we obtain turns out to be rather familiar!

Proposition 1.42 (The Big Picture). In triangle ABC with narrier I let  $M_x$ ,  $M_b$ ,  $M_b$  be the uniformity of any BC, C, AB that do not contain points A, B, C, respectively. Further, denote by  $M'_a$ ,  $M'_b$ ,  $M'_b$ , the antipodal points on the circumscile of triangle ABC with respect to  $M_a$ ,  $M_b$ ,  $M_b$ ,  $M_b$ , respectively. Finally, let  $I_a$ ,  $I_b$ ,  $I_b$  be the exercises opposite to reviews A, B, C, respectively. Then I is the arthogeneous of triangle  $I_aI_bI_b$ , and the examinate of triangle ABC is the nine point each of triangle  $I_aI_bI_b$ . This has the following consequences:

(a) Points M'<sub>a</sub>, M'<sub>b</sub>, M'<sub>e</sub> are the undpoints of the respective sides in triangle I<sub>a</sub>I<sub>b</sub>I<sub>c</sub>.

- (b) Quadrilaterals BICI<sub>a</sub>, CIAI<sub>b</sub>, AIBI<sub>e</sub> are cyclic with diameters II<sub>a</sub>, II<sub>b</sub>, II<sub>e</sub>, respectively. The centers of the respective circles are M<sub>a</sub>, M<sub>b</sub>, M<sub>e</sub>.
- (c) Quadrilaterids I<sub>b</sub>I<sub>c</sub>BC, I<sub>c</sub>I<sub>o</sub>CA, I<sub>a</sub>I<sub>b</sub>AB are cyclic with diameters I<sub>b</sub>I<sub>c</sub>, I<sub>c</sub>I<sub>a</sub>, I<sub>a</sub>I<sub>b</sub>, respectively. The centers of the respective encles are M'<sub>o</sub>, M'<sub>b</sub>, M'<sub>c</sub>.



*Proof.* First observe that points  $I_0$ ,  $I_c$  both he on the external bisector of  $\angle A$  and thus A lies on  $I_0I_c$ . Now calculate

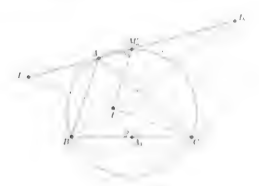
$$ZI_aM_b = ZI_aAC + CM_b = \frac{1}{2}, A + \frac{1}{2}(180 - ZA) = 90^{\circ}.$$

Hence A is indeed the foot of the altitude in triangle  $I_A I_A I_C$ . Since an analogous argument holds for B and C, then I is indeed the orthocenter of triangle  $I_\alpha I_b I_c$  and thus the circumciacle of triangle ABC is indeed the nine-point circle of triangle  $I_\alpha I_b I_C$ .

In the following problems we again apply the idea of integrating the given picture into some well-known configuration.

Example 1.15 (All-Russian Olympiad 2005), Let ABC be a triangle and I its inecuter. Denote by  $A_1$  the midpoint of BC and by  $M'_{\alpha}$  the midpoint of are BC containing vertex A. Prove that  $7.1A_1B = 71M'_{\alpha}A$ .

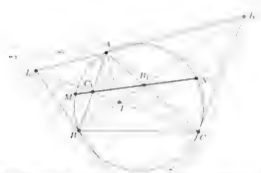
*Proof.* Draw the Big Picture from Proposition 1.12 and observe that since  $BCI_bI_c$  is cyclic, the triangles BIC and  $I_cII_b$  are similar.



Moreover,  $IA_1$  and  $IM'_a$  are corresponding medians in these triangles and angles  $\geq IA_1B$  and  $\geq IM'_aA$  also correspond in this similarity and thus are equal.

**Example 1.16** (All Russian Olympiad 2006). Let ABC be a transfe. The angle bisectors of the angles ABC and BCA intersect the sides CA and AB at points  $B_1$  and  $C_1$ , and outersect each other at point I. The line  $B_1C_1$  intersects the environmentele  $\omega$  of triangle ABC at points M and N. Prove that the environment of triangle ABC is twee as long as the environment of triangle ABC.

*Proof* Again, draw the Big Picture! We claim that the circumcircle of triangle MIN is in fact the circumcircle  $\omega_1$  of triangle  $I_bII_c$ , which we know from Propositions 1-42 and 1-35(d) to have twice as long radius as  $\omega$ , the nine point circle of triangle  $I_aI_bI_c$ .



It suffices to prove that  $B_1$  and  $C_1$  be on the radical axis of  $\omega$  and  $\omega_1$ , since then M, N would indeed lie on  $\omega_1$ .

But this follows from the Radical Lemma as  $BIAI_c$  and  $CIAI_b$  are cyclic.

### Spiral Similarity

In the family of geometric transformations there is an exquisite gem with a noble name, the spiral similarity. Mastering this transformation ensures the despest anglit and the techniques we are about to reveal reduce many olympiad problems to simple exercises.

As the name suggests spinal similarity will also preserve the shape of a figure, but this time also rotation will be involved.

Given a point S a positive number k, and an angle  $\varphi$  different from 0 and 180, spand similarly with center S, dilation factor k, and angle of rotation  $\varphi$  is a geometric transformation that sends point A to a point A' such that.

- (a)  $SA' = k \cdot SA$ ,
- (b) ∠(SA, SA') = φ.

Such a spiral similarity is denoted by  $S(S,k,\varphi)$ . Note that the triangle SAA' will have fixed shape (SAS), regardless of which point A we choose. We can say that this shape is produced by S,



If we allowed  $\varphi=0$  or  $\varphi=180$ , spiral similarity would reduce to homothety. For k=1 it reduces to rotation—in general, spiral similarity is a composition of these two transformations.

As homothety maps figures to similar figures and spiral similarity is only homothety followed by rotation, it also maps figures to similar figures. Moreover, these two figures are always directly similar. This means that the cortesponding points of the two figures are arranged in the same (either both in clockwise or both in anti-clockwise) order.

**Proposition 1.43.** Let  $S(S, k, \varphi)$  be a spiral similarity. Then:

- (a) Image of a line I is a line. If we denote it by t', then . (t. t') \varphi.
- (b) Image of a triangle ABC is a triangle A'B'C directly similar to it with factor k. In other words,

$$A'B'/AB = A'C'/AC = B'C'/BC = k$$

and

$$\angle(AB, A'B') = \angle(AC, A'C') - \angle(BC, B'C') - \varnothing.$$

(c) Image of a circle with radius R is a circle with radius k · R.

Proof. We shall prove only (a) and leave (b) and (c) as easy exercises for the reader. The image of line  $\ell$  under homothety  $\mathcal{H}(S,k)$  is a line  $\ell_2$  parallel to  $\ell$ . Image of this line under rotation is again a line.



Now denote by  $X_2$  the projection of S onto  $\ell_2$ . Since rotation preserves angles, the image X' of  $X_2$  under the rotation with center S and angle  $\varphi$  is the projection of S onto  $\ell'$ . Thus if we denote the intersection of  $\ell_2$  and  $\ell'$  by P, we obtain  $\mathbb{Z}[\ell,\ell'] = e(\ell_2,\ell') = (PX_2,PX') = e(SX_2,SX') = \varphi$  since S,  $X_2$ , P, X' are concyclic.

Our first application of spiral similarity will be the proof of the so-called Simson<sup>8</sup> line.

**Proposition 1.44** (Sunson line). Let ABC be a triangle and X a point in its plane. Denote by P, Q, R the proportions of X to the sides BC, CA, AB, respectively. Then the points P, Q, R he on a single line if and only if X has on the circumcircle  $\omega$  of the triangle ABC.

Proof. First assume that  $X \in \omega$ . If X coincides with one of the vertices, we get the conclusion immediately. Also, if X is antipodal to one of the vertices (say A), then  $Q \in C$ ,  $R \in B$  and we are done. Otherwise, we look at right triangles XPC and XRA. The concyclicity of ABCX gives

$$\angle(XA,AB) = \angle(XC,CB).$$

which means the triangles are directly similar. Now we consider spiral similarity centered at X which sends P to C and thus also R to A and denote by Q' the image of Q. Then as we preserve shape,  $Q' \in AC$  and the collinearity of P, Q, and R follows from collinearity of their images C, Q', and A

The argument may be reversed to show the "only if" part of the statement.

<sup>\*</sup>Robert Sunson (1687-1768) was a Scottish mathematician and professor of mathematics at the University of Glasgow.



One thing to remember about spiral similarities is that they come in pairs. Whenever we come across a spiral similarity, there is always another one nearby.

**Proposition 1.45.** Let  $S(S, k, \varphi)$  be a spiral similarity that maps A to A' and B to B'. Then:

- (a)  $\triangle SAB \sim \triangle SA'B'$
- (b)  $\triangle SAA' \sim \triangle SBB'$ .
- (c) Spiral similarity S'(S, k', \(\varphi'\)) maps A to B and A' to B' for suitable chance of k' and \(\varphi'\).



Proof (a) Is immediate as S takes triangle SAB to triangle SA'B'.

- (b) Follows from the definition of spiral similarity.
- (c) is a consequence of (b).

Note that although these two spiral similarities share a center, they are not equal. They differ in dilation factor as well as in the angle of rotation.

This property of spiral similarity enables us to prove the famous theorem of Ptolemy<sup>9</sup> which provides a metric characterization of cyclic quadrilaterals.

Theorem 1.46 (Ptolemy's Inequality). Let ABCD be a quadrilateral. Denote the lengths of AB. BC, CD, DA by a, b, c, d, respectively, and its diagonals

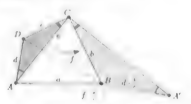
<sup>&</sup>lt;sup>9</sup>Clashus Ptolemy (90, 108 A.D.) was an Egypton mathematician and astronomer

AC, BD by e, f, respectively. Then

$$ac + bd \ge ef$$

and the equality holds if and only if ABCD is cyclic.

**Proof.** Consider spiral similarity S with center C that sends D to B, and denote by A' the image of A under S.



Since  $\triangle CDA \sim \triangle CBA'$  (with factor  $^h$ ), we have  $BA' = d \cdot ^h$ . As spiral similarities come in pairs, we also have  $\triangle CDB \sim \triangle CAA'$  (with factor  $^h$ ) and thus  $AA' = f \cdot ^h$ . From the triangle inequality applied to triangle ABA' we deduce

$$a+d\cdot\frac{b}{c}\geq f\cdot\frac{c}{c}$$
.

from which the result follows immediately. The equality occurs if and only if points A,B,A' are collinear, i.e. if A,CBA=180, ABC=180, ABC=180, which is equivalent to ABCD being cyclic.

Now we shall investigate, whether there exists a spiral similarity which sends two given points to two given points. The answer is positive.

Proposition 1.47. Let A, B, A', B' be points in plane such that no three of them are collinear. Assume that the lines AB and A'B' intersect at P. Then there exists unique spiril similarity that sends A to A' and A' A' and

*Proof.* For S to be the center of the desired spiral similarity  $S(S,k,\varphi)$  that maps AB to A'B', we need  $Z(SA,SA') = Z(SB,SB') = Z(AB,A'B') = \varphi$  (see Proposition 1.43(b)), implying that S has to belong to both circles circumscribed to triangles AA'P and BB'P (recall Proposition 1.18).

It remains to prove that triangles SAA' and SBB' are directly similar. We have already ensured  $\angle(SA,SA') + \angle(SB,SB')$ , and after we use the two circles, we obtain

$$Z(A'A,AS) = Z(A'P,PS) = Z(B'P,PS) = Z(B'B,BS).$$



and we are done (AA).

If the circumcucles of triangles AA'P and BB'P happen to be mutually tangent, the spiral similarity degenerates to homothety with center P.  $\square$ 

The proposition does not apply to cases when some three of the four points are collinear. In these cases one of the circles becomes tangent to a corresponding line. Details are left to the reader.

The previous proposition can be restated so that it makes us more familiar with the configuration of two intersecting circles.

- Proposition 1.48. (a) Let SAB, SA'B' be two directly similar triangles with communities  $\omega'$ , respectively. Then  $\omega, \omega'$  and the lines AA', BB' pass through a common point.
- (b) Let circles ω<sub>1</sub>, ω<sub>2</sub> intersect at P and S. Then in the spiral similarity S with center S which takes ω to ω' point A' ∈ ω' is the image of A ∈ ω if and only if P ∈ AA'.
- Proof. (a) If triangles SAB and SA'B' have parallel sides, the common point is their center of homothety S. Suppose otherwise. Let P = A V + BB'. Since S is the center of spiral similarity which sends A to B and A' to B', it is the construction) the second intersection of the encumericles of triangles ABP and A'B'P. Hence P has on both ω and ω' and we may conclude.



(b) First note that such spiral similarity exists. Now take points A, B ∈ ω and denote by A', B' ∈ ω' their images in S. Then since ∴SAB ~ ∴SA'B', (a) gives that AA' passes through P. We have proved that the (unique) image of A in S is the second intersection of AP and ω', so we are done.

We have learned that every time we see two intersecting circles with some lines passing through one of the intersections, there is a spiral similarity to consider. And conversely, lines joining corresponding points in spiral similarity often pass through an intersection of two circles.

Example 1.17 (IMO 2006 shortlist). Consider a convex pentagon ABCDE ruch that

$$\angle BAC = \angle CAD = \angle DAE$$
,  $\angle CBA = \angle DCA = \angle EDA$ .

Let P be the point of intersection of the lines BD and CE. Prove that the line AP passes through the midpoint of the side CD.

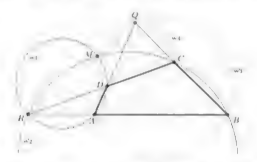
**Proof.** Denote by  $\omega_1$ ,  $\omega_2$  the circumcircles of triangles BAC, DAE, respectively. Note that triangles BAC, CAD and DAE are mutually similar (AA)



Consider the spiral similarity that maps triangle ABC to triangle ADF. Proposition 1.48(a) implies that P is also the second intersection of  $\omega_1$  and  $\omega_2$ . From ,  $CBA = \langle DCA \rangle$  and  $\langle ADC \rangle = \langle AFD \rangle$  it follows that CD is tun entitle both  $\omega_1$  and  $\omega_2$ . Hence the midpoint of CD has equal power with respect to  $\omega_1$  and  $\omega_2$  (namely  $\binom{1}{2}CD)^2$ ) so it has on their radical axis AP (consult-Proposition 1.21 if needed).

The following proposition can be proved by somewhat technical angle chasing but equipped with the two previous propositions, we give an instant proof!

Proposition 1.49 (Miquel point of a quadrilateral). Let ABCD be a quadrilateral. Assume that mys BC and AD intersect at Q, and rays BA and CD intersect at R. Let  $\omega_1$ ,  $\omega_2$ ,  $\omega_3$ ,  $\omega_4$  be the circumcircles of triangles RAD, RBC, ABQ, CDQ, respectively. Then  $\omega_1$ ,  $\omega_2$ ,  $\omega_3$ ,  $\omega_4$  pass through a common point M. This point is called the Miquel point of the quadrilateral ABCD.



Proof. By Proposition 1.47, the second intersection M ( $M \neq R$ ) of  $\omega_1$  and  $\omega_2$  is the center of the spiral similarity that maps A to D and B to C. By Proposition 1.45 it is also the center of the spiral similarity that maps A to B and D to C, so again by Proposition 1.47 it lies on  $\omega_1$  and  $\omega_1$ .

Example 1.18 (USAMO 2006), Let ABCD be a quadrilateral with nonparallel opposite sides and let E and F be points on the sides AD and BC, respectively, such that AE/ED = BF/FC. The ray FE meets the rays BA and CD at S and T, respectively. Prove that the encouncircles of triangles SAE, SBF, FCF, and TDE pass through a common point.



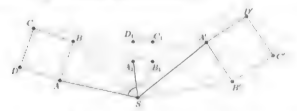
*Proof.* Let M be the center of the spiral similarity S that maps A to B and D to C. Then it takes AD to BC and as points E and F divide these segments in the same ratio, it also takes E to F.

Hence S maps segments AE to BF and ED to FC implying that M is the common Miquel point of quadrilaterals ABFE and EFCD. Thus it lies on all the desired circles.

For ample understanding of spiral similarity the next example is fundamental.

**Example 1.19.** Two squares ABCD and A'B'C'D' (both labelled in counter-clockwise order) are given in plane. Denote the midpoints of segments AA', BB', CC', DD' by  $A_1$ ,  $B_1$ ,  $C_1$ ,  $D_1$ , respectively. Prove that  $A_1B_1C_1D_1$  is a square,

Proof. Consider spiral similarity S that maps A to A' and B to B'. The image of ABCD under S is also a square. As it shares vertices A', B' with A'B'C'D' and has the vertices labelled in the same order, it is in fact identical to A'B'C'D'. Hence S maps ABCD to A'B'C'D'.



Now observe that by Proposition 1.45(a) triangles ASA', BSB', CSC', and DSD' are mutually similar. Since segments  $SA_1$ ,  $SB_1$ ,  $SC_1$ ,  $SD_1$  are medians in similar triangles, we have  $\triangle ASA_1 \sim \triangle BSB_1 \sim \triangle CSC_1 \sim \triangle DSD_1$ . Thus spiral similarity  $S'(S, \frac{A_1}{S}, Z(SA, SA_1))$  maps ABCD to  $A_1B_1C_1D_1$  implying that  $A_1B_1C_1D_1$  is indeed a square.

Apparently, this example illustrates a more general concept. For example, we could replace two squares by any two directly similar figures. Also, we could divide the segments AA', BB', CC', DD' in any given ratio and the proposition would still hold. Loosely speaking, any "weighted average" of two directly similar (i.e. not necessarily equally oriented but labelled in the sime-direction) figures is a similar figure. To generalize yet further, we may exen "average" more figures than two. The centroids, for instance, of the triangles formed by corresponding vertices of three mutually similar n-gons form again a similar n-gon. From now on we will refer to this principle as Averaging Principle.

Taking a bit different point of view we also see that if we join corresponding points of two directly similar figures and "glide" uniformly along these lines.

then the shape of the figure is preserved. We choose to call this the Gliding Principle.

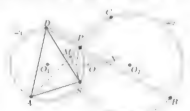


These principles generate tons of olympiad problems. Instead of a square, we can take a triangle with its orthocenter, segment with its midpoint, and so on. Every time we obtain a challenging problem!

The last example in this section only combines the ideas already discussed and fully exposes the power of spiral similarity.

**Example 1.20.** Let circles  $\omega_1$ ,  $\omega_2$  centered at  $O_1$ ,  $O_2$ , respectively, intersect at P and S. Points A, D on  $\omega_1$  and B, C on  $\omega_2$  are chosen such that segments AC and BD intersect at P. Denote the midpoints of AC, BD,  $O_1O_2$  by M, N, O, respectively. Prove that O is the currencenter of triangle MNP.

*Proof.* Again by Proposition 1.18(b), S is the center of spiral similarity that sends A to C, D to B,  $\omega_1$  to  $\omega_2$  and thus also  $O_1$  to  $O_2$ .



As triangle SAD glides to triangle SCB, its circumcenter  $O_1$  glides along  $O_1O_2$  and since P and S are symmetric about  $O_1O_2$ , its circumcircle at all times passes through P. Focusing on the situation in the middle of its way we realize that S, M, N, and P be on a circle with center O.

### Inversion

The most exotic geometric transformation we shall cover in this book is inversion. Unlike the transformations we have seen so far when applying inversion, figures may substantially change their shape. Yet, as we will see, inversion is an ultimately powerful tool in solving geometric problems.

Properties of inversion can be stated more efficiently if we introduce a point at infinity. We shall denote it as is, and we establish that it lies on each line. This extended plane is called the inversive plane.

Now let's disclose the definition. Given a circle  $\omega$  with center I and radius r > 0 we define the image X' of point X under inversion about  $\omega$  as follows:

- (a) If X = I, then  $X' = \infty$ .
- (b) If  $X = \infty$ , then X' = I.
- (c) Otherwise, X' is such point on ray IX that IX · IX<sup>1</sup> = r<sup>2</sup>.



Observe that points inside  $\omega$  (with  $IX \leftarrow r$ ) are mapped to the outside (IX' + r) and vice versa, while  $\omega$  is left intact. Further, if we perform inversion about the same circle twice, we obtain identity mapping (nothing happens). In other words, X' is the image of X if and only if X is the image of X'.

Let's discover some further properties.

**Proposition 1.50.** Let X be a point outside the circle  $\omega$  centered at I. Let tangents from X touch  $\omega$  at points A, B. Finally, denote by X' the midpoint of AB. Then X' is the image of X under inversion about  $\omega$ .



**Proof.** First note that by symmetry points I, X', X are collinear and  $\angle IX'A = 90^\circ$ . Since AX is tangent to  $\omega$ , we also have  $\angle IAX = 90^\circ$ . Thus  $\triangle IX'A \sim \triangle IAX$  (AA) and IX':IA = IA:IX which implies the desired result.

Soon, when we apply inversion to problems, the following property will be crucial. It will allow us to recalculate distances and angles in the inverted picture.

**Proposition 1.51.** Let I, X, Y be pairwise distinct non-collinear points. Denote by X' and Y' the images of X and Y under inversion about a circle with center I and radius r > 0. Then  $\triangle XIY \sim \triangle Y'IX'$  with ratio of similar  $XY' = \frac{r^2}{IX'Y'}$ . In particular,

- (a)  $\angle XYI = \angle IX'Y'$ .
- (b)  $X'Y' = XY \cdot \frac{r^3}{IXIY}$ .
- (c)  $XY = X'Y' \cdot \frac{c^2}{IX'IY'}$

**Proof.** By the definition of inversion we obtain  $\frac{IX'}{IX'} = \frac{IX'}{IX} = \frac{IX'}{IX}$ , implying  $\triangle XIY \sim \triangle Y'IX'$  (SAS). Parts (a) and (b) follow immediately, and for part (c), just recall that points X, Y are the images of X' and Y' and use (b)



As we will see, the radius of inversion may often be chosen arbitrarily. In such case, we shall use the notion of inverting about a point. The radius will be considered to be equal to 1.

Now let's see what happens to lines and circles after inversion. The answer is surprisingly convenient!

Proposition 1.52. Denote by t' the image of line t under inversion about I.

- (a) If  $l \in \ell$ , then  $\ell' = \ell$ .
- (b) If I ∉ ℓ, then ℓ' is a circle with exister O passing through I such that OI ± ℓ.

*Proof.* Part (a) is immediate since images of points from t never leave this line and every point is attained (recall that I maps to  $\infty$  and  $\infty$  maps to I).



For part (b), denote by X the projection of I on  $\ell$ , and let  $Y \in \ell$ ,  $Y \neq X$ . Further, denote by X', Y' the images of X, Y under the inversion. As  $\angle IY'X' = \angle IXY = 90$ ', point Y' has on the circle with diameter IX'. It can be easily seen that each point of this circle is indeed attained (again recall that I maps to  $\infty$  and  $\infty$  maps to I).

**Proposition 1.53.** Denote by  $\omega'$  the image of circle  $\omega$  with center O under inversion about I.

- (a) If  $I \in \omega$ , then  $\omega'$  is a line perpendicular to OI.
- (b) If I ∉ ω, then ω' is a circle. Moreover, centers of ω and ω' are collinear with I.

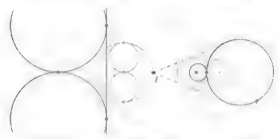
Proof. Part (a) is essentially the same statement as Proposition 1.52(b).



For part (b), let a line through I intersect  $\omega$  at points X and Y and denote by X', Y' their respective images under inversion. Again we have

$$\frac{IX'}{IY} = \frac{1}{IY \cdot IX} = \frac{IY'}{IX}.$$

thus if we consider homothety  $\mathcal{H}(I, \frac{1}{|V|})$ , then points X', Y' are images of Y, X (in this order!). Since by Power of a Point the quantity  $\frac{1}{|V|}\frac{1}{|X|}$  is constant as points X and Y vary on  $\omega$ , the set  $\omega'$  is just the image of  $\omega$  in homothety  $\mathcal{H}$  and inevitably it is a circle. Also, centers of  $\omega$  and  $\omega'$  are collinear with I.



Which objects correspond under inversion about I?

It should be stressed that while circles are often mapped to circles, it is not true that their centers would be mapped to one another!

Mystery remains about how we apply inversion in problems. The idea is that we invert both the figure and the desired conclusion to obtain an equivalent problem. Very often (but not always!) this equivalent problem is far easier to solve.

As we will see in the first example, inverting about a point with many circles passing through it usually leads to a much simpler figure.

**Example 1.21** (IMO 2003 shortlist). Let  $\Gamma_1$ ,  $\Gamma_2$ ,  $\Gamma_3$ ,  $\Gamma_4$  be distinct circles such that  $\Gamma_1$ ,  $\Gamma_3$  are externally tangent at P, and  $\Gamma_2$ ,  $\Gamma_4$  are externally tangent at the same point P. Suppose that  $\Gamma_1$  and  $\Gamma_2$ ,  $\Gamma_2$  and  $\Gamma_3$ ,  $\Gamma_4$  and  $\Gamma_4$ ,  $\Gamma_4$  and  $\Gamma_4$ ,  $\Gamma_4$  and  $\Gamma_4$  are at A, B, C, D, respectively, and that all these points are different from P. Prove that

$$\frac{AB \cdot BC}{AD \cdot DC} = \frac{PB^2}{PD^2}.$$

Proof. Invert about P (using standard notation for images  $X \to X'$ ). Since



the circles  $\Gamma_1$ ,  $\Gamma_3$  are tangent at P, their centers are collinear with P and thus

the circles will be transformed into a pair of parallel lines. The same argument applies for the circles  $\Gamma_2$ ,  $\Gamma_1$ . Now observe that points A', B', C', D' are the intersection points of two pairs of parallel lines, and so they form (in this order) a parallelogram. In particular, we have A'B' = C'D' and B'C' = A'D'. In terms of distances from the original picture this means (see Proposition 1.51(b))

$$\frac{AB}{PA \cdot PB} = \frac{CD}{PC \cdot PD}, \quad \frac{BC}{PB \cdot PC} = \frac{AD}{PD \cdot PA}.$$

Multiplying these two relations gives the result.

The previous proof, although it is very short, does not give any guidelines as to how we should be proving metric identities after inversion. In the next example we will try to make it more understandable. The idea is that we perform some calculation (Proposition 1.51(c)) to see how the desired metric condition transforms into the inverted picture.

This time the strange constraints imposed on angles motivate the inversion. We hope they turn into something more approachable.

Example 1.22 (IMO 1996). Let P be a point inside a triangle ABC such that

$$\angle APB - \angle ACB = \angle APC - \angle ABC$$
.

Let D. E. be the incenters of triangles APB, APC, respectively. Show that the lines AP, BD, CE meet at a point.

**Proof.** We want to prove that the angle bisectors of  $\mathcal{P}BA$  and  $\mathcal{L}ACP$  both intersect AP at the same point Z. By Angle Bisector Theorem applied to triangles PBA and PCA, this happens if and only if

$$\frac{AB}{PB} = \frac{AZ}{ZP} = \frac{AC}{PC}.$$

Hence it suffices to prove  $\frac{AB}{PB} = \frac{AC}{PC}$  or  $AB/PC = AC \cdot PB$ .

Invert about A. First, let's find out what happens to the metric relation we are proving. By Proposition 1.51(c) we are left to prove

$$\frac{1}{AB'} \frac{P'C'}{AC'} = \frac{1}{AC'} \frac{P'B'}{AP' \cdot AB'}$$

or equivalently P'C' = P'B'. Now we transform the angular condition into the inverted picture. By Proposition 1.51(a) it is equivalent to

$$\angle P'B'A - \angle C'B'A = \angle P'C'A - \angle B'C'A$$

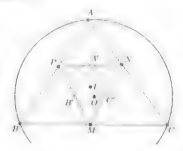
or just  $\angle P'B'C' = \angle P'C'B'$ . So the triangle P'C'B' is isosceles, which is exactly what we needed!

To get a firm grasp of the previous technique, we strongly encourage the reader to try to solve the last example by inverting about P. The calculation is very similar,

Unlike the previous examples, this time we shall not use inversion to switch to a different problem. We consider some of its effects without leaving the given configuration. In such cases a good choice of inversion radius is often crucial.

Example 1.23 (Iran 1995), Let M. N. P be the points where the incircle of scalene triangle ABC touches its sides BC, CA, AB, respectively. Prive that the orthocenter of triangle MNP, the incenter I of the triangle ABC and the circumventer O of the triangle ABC are collinear.

*Proof.* Note that I is the circumcenter of triangle MNP, so we are in fact proving that O lies on the Euler line (see Example 1.3) of triangle MNP. We invert about the incircle,



The images A', B', C' of points A, B, C are the midpoints of NP, MP and MN, respectively (see Proposition 1.50). Thus the circumcircle of triangle

ABC is taken to the circumcircle of triangle A'B'C', i.e. the nine-point circle of triangle MNP. Denote the circumcenter of this nine-point circle by X

As the center of a circle, the center of its image and the center of inversion are collinear, points O, X and I lie on a single line (but X is not the image of O, beware!). However, both I and X he on the Euler line of triangle MNP (see Proposition 1.37), hence O lies there too.

### √bc-inversion

The last technique disclosed in this book connects inversion with antiparallel lines and triangle geometry. Given a triangle ABC we consider the transformation which first reflects point X over the A-angle bisector into X' and then inverts X' about A with radius  $\sqrt{bc}$  into X''. We call X'' the image of X in  $\sqrt{bc}$ -inversion.

The seemingly complicated definition has many immediate and very pleasant consequences.

**Proposition 1.54** ( $\sqrt{bc}$ -inversion properties). If we consider  $\sqrt{bc}$ -inversion in triangle ABC with angle bisector t and circumcircle  $\omega$  then the following holds:

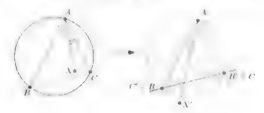
- (a) B maps to C, C maps to B.
- (b) ω maps to BC. BC maps to ω.
- (c) Lines AX and AX' are isogonal for  $X \neq A$ .

*Proof.* As AB and AC are symmetric with respect to t the image of B' lies on AC. Moreover, by the definition of inversion

$$AB \cdot AB' = AB \cdot AC$$

thus indeed AB' = AC and B' = C. For the same reason also C maps to B, which concludes the proof of (a),

For (b) just observe that the image of  $\omega$  is a line passing through B'=C and C'=B. Part (c) goes without saying.

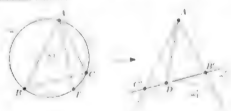


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The power of \(\sigma \overline{b} \in \text{mversion will be demonstrated on two examples.}\)

Example 1.24. Let  $\omega$  be the circumericle of triangle ABC. Circle  $\omega_1$  is inscribed in angle BAC and touches  $\omega$  internally at  $\Gamma$ . Let D be the point of tangency of BC and the A everely Show that  $\omega$ BAT. DAC.

Proof. We apply  $\sqrt{bc}$  inversion and observe that  $\omega_1'$  is still inscribed in  $\angle BAC$  and as  $\omega_1$  touched  $\omega$  internally,  $\omega_1'$  touches BC externally, hence  $\omega'$  is the A-excircle of triangle ABC. Thus T and D correspond in the  $\sqrt{bc}$ -inversion and the conclusion follows.



Example 1.25 (Serbia 2008). Triangle ABC is given—Points D, F hi on the line AB such that AD = AC, BE = BC, and the points D, A, B, E are collinear in this order—Bisectors of internal angles at A and B intersect BC, AC at P and Q, respectively, and the evenimentels of triangle ABC at M and N, respectively. Line through A and the center  $O_2$  of the evenimentels of triangle BME and line through B and the center  $O_2$  of the evenimentels of triangle AND intersect at X. Prove that  $CX \perp PQ$ 

Proof. We approach the point E metrically and use the Angle Bisector Theorem (see Proposition 1.10) to obtain

$$AE \cdot AQ = (a+c) \cdot \frac{bc}{a+c} - bc$$

$$C = \frac{V}{a+c} - \frac{V}{a+c}$$

$$O_{1} = \frac{V}{a+c} - \frac{V}{a+c}$$

$$O_{2} = \frac{V}{a+c} - \frac{V}{a+c}$$

$$O_{3} = \frac{V}{a+c} - \frac{V}{a+c}$$

Then in  $\sqrt{bc}$  inversion points E and Q correspond as well as points P and M. Thus the circumcircle of triangle BME corresponds to the circumcircle of triangle CPQ centered at Q. Therefore, the line AQ is isogonal to the line AQ in  $\angle BAC$  (see Propositions 1.53(b) and 1.54(c)). Similarly, BQ is isogonal to BQ in  $\angle ABC$  and thus Q and X are isogonal conjugates with respect to triangle ABC (see Proposition 1.26). Finally, in triangle CQP the line CX is isogonal with CQ, thus it is the altitude (recall Proposition 1.17) and we are done.

## Chapter 2

## Introductory Problems

 Determine on which side is the driver's seat in the car depicted in the figure.



2 In right triangle ABC with hypotenuse BC let D be the foot of altitude from A. Show that

$$BD \cdot DC = DA^{2}$$
,  $BD \cdot BC = BA^{2}$ , and  $CD \cdot CB = CA^{2}$ 

- Parallelogram ABCD is given. The bisectors of A and B meet at E
  on the side CD. Prove that triangle AEB is right and that AB = 2AD.
- Let AB be a fixed segment and d = 0. Find the locus of the centers O of parallelograms ABCD with BC = d.

- 5 Through a fixed point O which is undway between two parallel lines we draw a variable line which intersects the parallel lines at points X, Y, respectively. Find the locus of points Z such that the triangle XYZ is equilateral.
- 6 Convex quadrilateral ABCD is cut by lines connecting midpoints of its opposite sides into four pieces. Show the pieces may be rearranged to form a parallelogram.
- 7 Points D. E vary on the side BC of a triangle ABC such that BD = CE. Denote by M the midpoint of AD. Prove that all lines ME pass through a fixed point.
- Show that the composition of two point reflections (i.e. performing one after the other) with distinct centers O<sub>1</sub> and O<sub>2</sub> results in a translation.
- In acute triangle ABC let A<sub>1</sub>, B<sub>1</sub>, C<sub>1</sub> be the midpoints of the respective sides and A<sub>0</sub>, B<sub>0</sub>, C<sub>0</sub> the feet of respective altitudes. Prove that the length of the closed broken line A<sub>0</sub>B<sub>1</sub>C<sub>0</sub>A<sub>1</sub>B<sub>0</sub>C<sub>1</sub>A<sub>0</sub> equals the perimeter of triangle ABC.
- 10. Fixed circles ω<sub>1</sub>, ω<sub>2</sub> of distinct radii are externally tangent at T. Consider all pairs of points A + ω<sub>1</sub>, B + ω<sub>2</sub> such that \(\circ ATB = 90\). Show that all such lines \(AB\) pass through a fixed point.
- 11 Let ABC be a triangle. Denote by M, N, P the midpoints of its sides BC, CA, AB, respectively, and by J, K, L the incenters of the triangles APN, BMP, CNM, respectively.
  - (a) Prove that  $\triangle JKL \sim \triangle ABC$ .
  - (b) Prove that lines JM, KN, and LP are concurrent on the line IG, where I and G are the incenter and the centroid of triangle ABC, respectively.

- 12. Let ABC be a triangle with AB ← AC. Denote by A<sub>0</sub> the foot of its A-altitude, by D the point of contact of the incircle with the side BC, by K the intersection of BC with the angle bisector of ∠A, and finally by M the midpoint of BC. Prove that points A<sub>0</sub>, D, K, M are mutually different and lie on the line BC in this order.
- 13. Let ω be a fixed circle with center at O and radius R and let A be a fixed point outside the circle. Point X varies on ω so that A, O, and X are not collinear. Find the locus of the intersections Y of AX with the angle bisector of ∠AOX,
- 14. A variable point X runs along a semicircle ω with diameter AB (X ≠ A, X ≠ B). Let Y be such point on the ray XA that XY = XB. Find the locus of points Y.
- 15. A variable regular hexagon ABCDEF has fixed point A and its center O is moving along a given line. Prove that the remaining five vertices also describe straight lines and that these lines are concurrent.
- 16 Let ABCD be a cyclic quadrilateral and let H<sub>d</sub>, H<sub>e</sub> be the orthocenters of the triangles ABC and ABD, respectively.
  - (a) Show that points A, B, H<sub>d</sub>, H<sub>e</sub> he on a single circle.
    - (b) Draw also H<sub>0</sub> and H<sub>b</sub>, the orthocenters of triangles BCD and CDA, and prove that ABCD is congruent to H<sub>a</sub>H<sub>b</sub>H<sub>c</sub>H<sub>d</sub>.
- 17 Let D and F be the points of contact of the mercle of triangle ABC with its sides AB and AC, respectively. Also, let X be the circumcenter of triangle BIC, where I is the meenter of triangle ABC. Show that ZXDB = ZXEC.

- Let ABC be a scalene acute-angled triangle with orthocenter II. Show that the Euler lines<sup>1</sup> of triangles BHC, CHA, AHB intersect at one point on the Euler line of triangle ABC.
- 19. Let ABC be a triangle and D the foot of its A-altitude. The line through A parallel to BC intersects the circumscrele ω of triangle ABC for the second time at E. Prove that line DE passes through the centroid of triangle ABC.
- 20. Let ω<sub>1</sub> and ω<sub>2</sub> be circles whose centers O<sub>1</sub>, O<sub>2</sub> are 10 units apart and whose radii are 1 and 3 units. Find the locus of points M which are the midpoints of some segment XY, where X ∈ ω<sub>1</sub> and Y ∈ ω<sub>2</sub>.
- 21. Let ω be a given circle. Points A, B, and C lie on ω such that ABC is an acute triangle. Points X, Y, and Z are also on ω such that AX ± BC at D, BY ± AC at E, and CZ ± AB at F. Show that the value of

$$\frac{AX}{AD} + \frac{BY}{BE} + \frac{CZ}{CF}$$

does not depend on the choice of A, B and C.

- 22. Let ABC be a triangle with ZA = 90 and let L be a point on BC. The circumcircles of the triangles ABL and ACL intersect AC and AB for the second time at M and N, respectively. Prove that BM ± CN.
- 23. Triangle centers in other roles.

Let ABC be an acute triangle. Pedal triangle of a point X is the triangle formed by the projections of X onto the triangle sides. Denote by I. O. II the incenter, circumcenter, and orthocenter of triangle ABC, respectively.

- (a) Prove that I is the circumcenter of its pedal triangle.
- (b) Prove that O is the orthocenter of its pedal triangle.
- (c) Prove that II is the incenter of its pedal triangle.

<sup>&</sup>lt;sup>1</sup>For explanation see Example 1.3

- 24. Given a right triangle ABC, let ABDE be a square erected outwards from its hypotenuse AB. Prove that the angle bisector of ∠C bisects the area of the square ABDE.
- 25. Let ABCD be a rhombus with a point P on the side BC and Q on the side CD such that BP = CQ. Prove that the centroid of the triangle APQ lies on the segment BD.
- 26 Let ABC be a triangle. Points M, N on its sides AB, AC, respectively, satisfy

$$\frac{BM}{AB} = 2 \cdot \frac{CN}{AC}.$$

The line perpendicular to MN passing through N intersects side BC at P. Prove that  $\angle MPN = \angle NPC$ .

- Let ABC be a scalene triangle and denote by D the intersection of the external angle bisector at A with line BC. Prove that
  - (a) DB/DC = AB/AC.
  - (b) If we define points E ∈ AC and F ∈ AB also as feet of the respective external angle bisectors, then D, E, and F are collinear.
- 28 Let ABC be a scalene acute triangle. Draw points K, L, M, N such that ABMN and LBCK are congruent rectangles erected outwards from the triangle sides. Prove that lines AL, NK, MC are concurrent.
- 29 Let ABCD be a convex quadrilateral whose diagonals intersect at right angle at O. Prove that the reflections of O across lines AB, BC, CD, DA are concyclic.
- 30. Let ABCD be a cyclic quadrilateral and let I<sub>1</sub>, I<sub>2</sub> be the incenters of the triangles ABC and ABD, respectively.
  - (a) Show that the quadrilateral ABI<sub>1</sub>I<sub>2</sub> is cyclic.

- (b) Draw also I<sub>4</sub> and I<sub>4</sub>, the incenters of triangles CDA and BCD, and prove that I<sub>1</sub>I<sub>2</sub>I<sub>3</sub>I<sub>4</sub> is a rectangle.
- 31. Let M be the midpoint of the side BC of a triangle ABC. Point K on the segment AM satisfies CK = AB Denote by L the intersection of CK and AB. Prove that triangle AKL is isosceles.
- 32. Let A<sub>1</sub>, B<sub>1</sub>, C<sub>1</sub> be the midpoints of the arcs BC, CA, AB of the circumcircle of triangle ABC (not containing A, B, C, respectively) and let A<sub>2</sub>, B<sub>2</sub>, C<sub>2</sub> be the tangency points of the incircle with BC, CA, AB, respectively. Prove that the lines A<sub>1</sub>A<sub>2</sub>, B<sub>1</sub>B<sub>2</sub>, C<sub>1</sub>C<sub>2</sub> are concurrent.
- 33. Let ABC be a triangle with incenter I and A-excenter E. Further, let M be the indpoint of arc BC that does not contain A, and let D = AIrBC. Prove the following metric identities:
  - (a)  $AD \cdot AM = AB \cdot AC$ .
  - (b)  $AI \cdot AE = AB \cdot AC$ .
  - (c)  $MA \cdot ID = MI \cdot AI$ .
- 34. Points M and N vary over the interiors of the sides AB and AC of a triangle ABC so that BM, MA = AN NC. Prove that the circumcircles of the triangles AMN pass through another fixed point different from A.
- 35. A triangle ABC and a point D in its interior are given. Consider points E, F such that ∴AFB ~ ∴CEA ~ ∴CDB, points B and E lie on different sides of the line AC, and points C and F lie on different sides of AB. Prove that AEDF is a parallelogram.

36. Napoleon's<sup>2</sup> Theorem

Let ABC be a triangle and let BCD, CAE, ABF be equilateral triangles erected outwards from its sides. Show that the centroids  $A_1$ ,  $B_1$ ,  $C_1$  of these equilateral triangles also form an equilateral triangle.

37. Let X be a point in the plane of triangle ABC such that

$$\frac{1}{XA} : \frac{1}{XB} : \frac{1}{XC} = a : b : c.$$

Prove that the images of points A, B, C in inversion about X form an equilateral triangle.

- 38 Let ABCD be a trapezoid such that BC | AD and \( \alpha CBA = 90 \). Let \( M \) be a point on \( AB \) satisfying \( \alpha CMD = 90 \). Let \( AK \) be an altitude in triangle \( DAM \) and \( BL \) an altitude in triangle \( MBC \). Prove that the lines \( AK \), \( BL \), and \( CD \) are concurrent.
- 39. An angle with vertex V and a point A in its interior are given. Points X, Y lie on the respective rays of the angle such that VX = VY and the sum AX + AY is the minimal possible. Prove that ZXAV = ZYAV.
- 40. Let ABC be a triangle with AB = AC. Let K, L be the points on the sides AB, AC, respectively, such that KL = BK + CL. Let M be the midpoint of KL. The line through M parallel to AC intersects BC at N. Find the magnitude of the angle KNL.
  - 11. Let ABC be a triangle and D the point of contact of the incircle  $\omega$  with BC. Let DX be a diameter of  $\omega$ . Show that if  $\varepsilon BXC = 90$ , then 5a = 3(b + c).

<sup>&</sup>quot;Nypoleon Bonaparte (1769-1821) was a French amateur mathematician who sadly chose to win his fame in much less peaceful manner.

- Given a triangle ABC with circumcenter O, orthocenter H, and circumradius R, prove that OH < 3R.</li>
- 43. Circles ω<sub>α</sub>, ω<sub>b</sub> are internally tangent to a circle ω at distinct points A, B, respectively. Moreover, they are tangent to each other at T. Denote by P the second intersection of AT and ω. Show that BP is perpendicular to BT.
- 44. Let ABC be an acute-angled triangle with orthocenter H. Let A', B', C' be the images of A, B, C, respectively, under inversion about H. Prove that H is the incenter of triangle A'B'C'. What happens if triangle ABC is obtuse?
- 45. Circles ω<sub>a</sub>, ω<sub>b</sub> are internally tangent to a circle ω at distinct points A, B, respectively. Moreover, they are tangent to each other at T. Denote by P any intersection of ω and their common tangent through T. Let the lines PA, PB intersect ω<sub>a</sub>, ω<sub>b</sub> for the second time at X, Y, respectively. Show that XY is a common tangent of ω<sub>a</sub> and ω<sub>b</sub>.
  - 46. Let ABC be a triangle and D the foot of the altitude from A. Let E and F lie on a line passing through D such that AE is perpendicular to BE, AF is perpendicular to CF, and E and F are different from D. Let M and N be the midpoints of the segments BC and EF, respectively. Prove that AN is perpendicular to NM.
- 47. Four distinct points P. Q. R. and S are given in plane, such that PQRS is not a parallelogram. Find the locus of centers O of rectangles whose sidelines AB, BC, CD, and DA pass through P, Q, R, and S, respectively.
- 48. Let ω be a circle, BC its fixed chord, and A a variable point on its major an BC. Let M be the point on the segment AB such that AM = 2MB and let K be the projection of M onto AC. Show that point K moves along a circular are.

- 49. In triangle ABC the line isogonal to the median is called the symmedian. Let ω be the circumcircle of triangle ABC.
  - (a) If ∠A ≠ 90° denote by T the intersection of tangents to ω at points B and C. Prove that line AT is the A-symmethan in triangle ABC.
  - (b) Let the A-symmedian in triangle ABC meet ω for the second time at S. Prove that

$$BS \cdot AC = CS \cdot AB$$
.

- 50. Let A, B, C, and D be distinct points in the plane not lying on one circle. Each set of three points is inverted with respect to the fourth point. Show that the resulting four triangles are mutually similar.
- 51. Quadrilateral with escribed circle.

Circle  $\omega$  is inscribed in angle EAF and is tangent to AE at E and to AF at F. On the segments AE and AF choose points B and D, respectively. Let the tangents from B and D to  $\omega$  (distinct from AE and AF) intersect at C. Show that:

- (a) AB + BC = CD + DA.
- (b) The incircles of triangles ABD and BCD touch BD at symmetric points with respect to the midpoint of BD.
- 52. Triangle ABC is inscribed in circle \(\omega\) with radius R centered at O. Let I be the incenter of triangle ABC and r its inradius. Prove that \(Of^2 = R^2 2Rr.\)
- 53. Customizing inversion.
  - (a) Let ω be a circle and I a point outside of it. Prove that there exists a circle r with center I such that ω is preserved in inversion about i.
  - (b) Let ω<sub>1</sub>, ω<sub>2</sub>, ω<sub>3</sub> be three circles with non-collinear centers, each outside of the other. Prove that there exists a circle i such that inversion about i preserves ω<sub>1</sub>, ω<sub>2</sub>, and ω<sub>3</sub>.

### Chapter 3

# **Advanced Problems**

In acute triangle ABC let E. F be the points of contact of the incircle with the sides AB. AC, respectively, and let L and M be the feet of B and C-altitudes. Show that the incenter P of triangle ALM coincides with the orthocenter H of triangle AEF.

In triangle ABC with , BAC = 120, denote by D, E, F the intersections of the respective angle bisectors with the opposite sides BC, CA, AB, Find ∠EDF.

 Let ABC be a triangle with AB = AC. Let D be the midpoint of BC, M the midpoint of AD and N the projection of D onto BM. Prove that ∠ANC = 90°.

Let ABC be an acute-angled triangle with  $\angle A=60$  and AB>AC. Let I be its incenter.

(a) If H is the orthocenter of triangle ABC, prove that

 $2\angle AIII = 3\angle B$ .

If M the midpoint of AI, prove that M lies on the nine-point circle of triangle ABC.

<sup>&</sup>lt;sup>1</sup>For explanation see Theorem 1.37.

- Squadrilateral ABCD inscribed in a circle ω contains its center O in its interior. Let r and s be the lines obtained by reflecting AB with respect to the internal bisectors of ∠CAD and ∠CBD, respectively. If P is the intersection of r and s, prove that OP is perpendicular to CD.
- Let X be the foot of perpendicular from vertex B of the triangle ABC (AB < AC) to the angle bisector of ∠A.</li>
  - (a) Let M, P be the midpoints of AB, BC, respectively. Prove that X lies on MP.
  - Let D, E be the points of contact of the incircle with sides BC, AC, respectively. Prove that X has on the segment DE.
- 7. Let BK and CL be angle bisectors in an acute triangle ABC with incenter I (K has on the side AC, L lies on the side AB). The perpendicular bisector of LC intersects the line BK at point M. Point N has on the line CL such that NK is parallel to LM. Prove that NK = NB.
- 8. Circles ω<sub>1</sub>, ω<sub>2</sub> with radii R<sub>1</sub> and R<sub>2</sub> are internally tangent at N (with ω<sub>1</sub> maide ω<sub>2</sub>). Let K be an arbitrary point on ω<sub>1</sub>. The tangent to ω<sub>1</sub> at K intersects ω<sub>2</sub> at A and B. Let M be the undpoint of the are AB of ω<sub>2</sub> not containing point N. Prove that the circumradius R of triangle KBM does not depend on the choice of K.
- 9. The external common tangent of the circles Γ<sub>1</sub>, Γ<sub>2</sub> with centers O<sub>1</sub>, O<sub>2</sub> is tangent to them at distinct points A<sub>1</sub>, A<sub>2</sub>, respectively. The circle with diameter A<sub>1</sub>A<sub>2</sub> meets Γ<sub>1</sub>, Γ<sub>2</sub> for the second time at B<sub>1</sub>, B<sub>2</sub>, respectively. Prove that the lines A<sub>1</sub>B<sub>2</sub>, B<sub>1</sub>A<sub>2</sub> and O<sub>1</sub>O<sub>2</sub> are concurrent.
- A circle passing through the vertex A of a parallelogram ABCD intersects the segments AB, AC, AD for the second time at P, Q, R, respectively. Prove that

$$AP \cdot AB + AR \cdot AD = AO \cdot AC$$
.

- 11. Triangle ABC with incenter I and D = AI ∩ BC satisfies b + c = 2a. Show that:
  - (a) GI || BC, where G is the centroid of triangle ABC.
  - (b)  $\angle OIA = 90^{\circ}$ , where O is the circumcenter of triangle ABC.
  - (c) Let E and F be the midpoints of AB and AC, respectively. Then I is the circumcenter of triangle DEF.
- Points B, D, and C are collinear in this order and BD ≠ DC. Find the locus of points X such that \( \sum\_{BXD} = \sum\_{DXC} \).
- 13. Let ABC be a triangle and P a variable point on the arc AB of its circumcircle w not containing point C. Let X, Y be the points on the rays BP, CP such that BX = AB and CY + AC, respectively. Prove that all such lines XY pass through a fixed point independent of the choice of P.
- 14. Four circles ω, ω<sub>a</sub>, ω<sub>b</sub>, ω<sub>c</sub> with the same radius are drawn in the interior of triangle ABC such that ω<sub>a</sub> is tangent to the sides AB and AC, ω<sub>b</sub> to BC and BA, ω<sub>c</sub> to CA and CB, and ω is externally tangent to ω<sub>a</sub>, ω<sub>b</sub>, and ω<sub>c</sub>. If the side lengths of triangle ABC are 13, 14, and 15, determine the radius of ω.

#### Broken circle.

- (a) Point P inside a parallelogram ABCD satisfies ∠BPC + ∠DPA 180°. Prove that ∠CBP = ∠PDC.
- (b) Let ABCD be a trapezoid with AB || CD and AB → CD. Points K and L lie on the line segments AB and CD, respectively, such that AB → DL Suppose that there are points P and Q on the line segment KL satisfying ∠APB → DCB and ∠CQD → ∠CBA. Prove that the points P, Q, B, and C are concyclic.

46. [Mathematical Reflections, Michal Rolínek] In acute scalene triangle ABC with orthocenter H, denote by α', β', and γ' the magnitudes of angles 180° · ∠A, 180° - ∠B, and 180° - ∠C, respectively. Points H<sub>0</sub>, H<sub>b</sub>, and H<sub>c</sub> in the interior of triangle ABC satisfy

$$\angle BH_aC$$
  $\alpha'$ ,  $\angle CH_aA$  =  $\gamma'$ ,  $\angle AH_aB$   $\beta'$ ,  $\angle CH_bA$  =  $\beta'$ ,  $\angle AH_bB$  =  $\alpha'$ ,  $\angle BH_bC$  =  $\gamma'$ ,  $\angle AH_cB$  =  $\gamma'$ ,  $\angle BH_cC$  =  $\beta'$ ,  $\angle CH_cA$  =  $\alpha'$ ,

Prove that the points H,  $H_a$ ,  $H_b$ ,  $H_c$  are conevelic.

First Proof. Let's first focus on point  $H_a$  and find out more about it. First of all, since  $\angle BH_aC = 180^\circ - \angle A = \angle BHC$  (recall basic angles in a triangle from Proposition 1.35(c)), points  $B, C, H_a$ , and H lie on one circle and we may assume they be on the circle in this order. Next, we note that we can angle-chase the magnitude of  $\angle AH_aH$ . Indeed,

$$\angle AH_aH = \angle AH_aB + \angle HH_aB + (180 - \angle B) - \underbrace{\angle HCB}_{=00^{\circ} - \angle B} = 90^{\circ}.$$

Although some could be satisfied with what we know about the point  $H_a$ , we will continue our investigation.



For notational purposes, let  $X,Y\in BC$ , such that points X,B,C,Y, lie on the line BC in this order. Since we have

$$\angle AH_aB = \angle ABX$$
 and  $\angle CH_aA = \angle YCA$ .

we infer that the line BC is tangent to the circumcircles of both triangle  $AH_aB$  and triangle  $AH_aC$ . But then the radical axis  $AH_a$  of the two circles intersects the common tangent BC at point M for which

$$MB^2 = MH_0 \cdot MA = MC^2$$

implying that  $AH_a$  is the median in triangle ABC.

- 16. Let ABC be an isosceles triangle with base BC. Let P be a point inside the triangle ABC such that ∠CBP = ∠ACP. Denote by M the midpoint of the base BC. Show that ∠BPM + ∠CPA = 180.
- Let ABC be a non-right triangle with orthocenter H and circumcurcle
  ω
  - (a) Let P be a point on ω. Prove that the reflections of P over the sides of the triangle ABC are collinear with H. Deduce that Simson line<sup>2</sup> of P with respect to triangle ABC bisects the segment PH.
  - (b) Let ℓ be a line passing through H and denote by ℓ<sub>a</sub>, ℓ<sub>b</sub>, ℓ<sub>c</sub> its reflections over the respective sides of the triangle ABC. Prove that ℓ<sub>a</sub>, ℓ<sub>b</sub>, ℓ<sub>c</sub> pass through a common point on ω.
- 18. Circles ω<sub>a</sub>, ω<sub>b</sub> are externally tangent at T and their common external tangent ℓ is tangent to them at A, B, respectively. Let ω be a circle inscribed in the curvilinear triangle \(\frac{ABI}{2}\) and denote by O its center and by r its radius. Prove that \(OT \leq 3r\).
- Let ABC be a triangle inscribed in circle ω and denote by R, r r<sub>a</sub>, r<sub>k</sub>, r<sub>e</sub> its circumradus, unadius, and the respective extach.
  - (a) Denote by M the midpoint of the side BC and by X the midpoint of are BC of ω containing vertex A. Prove that

$$MN = \frac{1}{2}(r_b + r_c).$$

(b) Prove that

$$\mathbf{r}_a + \mathbf{r}_b + \mathbf{r}_r = 4 \cdot R + r.$$

(c) Let D, E, F be the midpoints of arcs BC, CA, AB of ω not containing vertices A, B, C, respectively. Prove that the perimeter of the hexagon AFBDCE is at least 4(R+r).

<sup>&</sup>lt;sup>2</sup>For explanation see Proposition 1.44.

- 20. Circles ω<sub>1</sub>, ω<sub>2</sub>, and ω<sub>3</sub> are given in the plane, every one outside the others. Circle ω is tangent to them externally at A<sub>1</sub>, A<sub>2</sub>, A<sub>3</sub>, respectively, and circle Ω is tangent to them internally at B<sub>1</sub>, B<sub>2</sub>, B<sub>3</sub>, respectively. Prove that lines A<sub>1</sub>B<sub>1</sub>, A<sub>2</sub>B<sub>2</sub>, and A<sub>3</sub>B<sub>3</sub> are concurrent.
- 21. Points K, L on the side BC of a triangle ABC satisfy ∠BAK = ∠CAL ≤ ½/A. Let ω<sub>1</sub> be any circle tangent to the lines AB and AL, let ω<sub>2</sub> be any circle tangent to the lines AC and AK, and suppose that ω<sub>1</sub> and ω<sub>2</sub> intersect at P and Q. Prove that ∠PAC = , QAB.
- 22. An acute-angled triangle ABC is given. A circle passing through A and the triangle's circumcenter O intersects AB and AC at points P and Q, respectively. Prove that the orthocenter of the triangle POQ lies on the line BC.
- 23. Let O be the circumcenter of a triangle ABC. Points M and N are chosen on the sides AB and AC, respectively, so that . NOM = \( \times A\). Prove that the perimeter of triangle MAN is not less than the length of the side BC.
- 24. Let ABC be a scalene triangle with orthocenter H and incenter I. Line ℓ<sub>a</sub> is perpendicular to the bisector of ∠A and passes through the midpoint of BC. Lines ℓ<sub>e</sub> and ℓ<sub>e</sub> are defined analogously. Show that the circumcenter O<sub>1</sub> of triangle formed by these lines has on the line IH.
- 25. Let ω<sub>a</sub>, ω<sub>b</sub> be two circles that are externally tangent at I and internally tangent to circle ω at A, B, respectively. Let S be one of the intersections of the common tangent of ω<sub>a</sub>, ω<sub>b</sub> at I with ω. Line AS intersects ω<sub>a</sub> again at C and BS intersects ω<sub>b</sub>, again at D. Line AB intersects ω<sub>a</sub> again at E and ω<sub>b</sub>, again at F. Prove that lines ST, CE, DF are concurrent.
- Shortest paths.
  - (a) Let ℓ be a line and A, B two points on the same side of it. For what point L∈ℓ is AL + LB minimal?

- (b) Let ABC be an acute-angled triangle. Among all the triangles DEF with vertices D, E, F on the sides BC, CA, AB, respectively, one has minimal perimeter. Find which one.
- Circles ω<sub>1</sub>, ω<sub>2</sub> inscribed in a given circular sector with endpoints A, B
  are externally tangent at T. Denote by t their common internal tangent.
  - (a) Prove that ℓ passes through a fixed point independent of the position of ω<sub>1</sub>, ω<sub>2</sub>.
  - (b) Let C be the intersection of ℓ with arc AB. Prove that T is the incenter of triangle ABC.
- 28. Let ABCD be a fixed convex quadrilateral with BC = DA and BC not parallel to DA. Let two variable points E and F be on the sides BC and DA, respectively, and satisfy BE = DF. The lines AC and BD meet at P, the lines BD and EF meet at Q, the lines FF and AC meet at R. Prove that the circumcircles of the triangles PQR, as E and F vary, have a common point other than P.
- 29. Let ABCD be a quadrilateral inscribed in a semicircle ω with diameter AB and center O. Lines CD and AB intersect at M. Let K be the second point of intersection of the circumcircles of triangles AOD and BOC. Prove that ∠MKO = 90°.
- 30. Let AB be a segment and C its midpoint. Circle ω<sub>1</sub> which passes through A and C intersects circle ω<sub>2</sub> which passes through B and C at two different points C and D. Point P is the midpoint of are AD of circle ω<sub>1</sub> which does not contain C. Similarly, point Q is the undpoint of are BD of circle ω<sub>2</sub> which does not contain C. Prove that PQ 1 CD.
- Let BC be a fixed chord of the circle ω with radius R and let A vary on the major arc BC of ω forming an acute triangle ABC with ∠A ≠ 60 and orthocenter H.

- (a) Show that the mirror images H' of H over the A-angle bisector run along a circle.
- (b) Show that the projections X of H on the A-angle bisector also run along a circle.
- 32. In acute triangle ABC inscribed in circle ω, let A' be the projection of A onto BC and B', C' the projections of A' onto AC, AB, respectively. Line B'C' intersects ω at X and Y and line AA' intersects ω for the second time at D. Prove that A' is the incenter of triangle XYD.
- Given a triangle ABC, let B<sub>1</sub>, B<sub>2</sub>, and C<sub>1</sub>, C<sub>2</sub> be points on the sides AB and AC, respectively, such that BB<sub>1</sub>/BB<sub>2</sub> = CC<sub>1</sub>/CC<sub>2</sub>. Prove that the orthocenters of triangles ABC, AB<sub>1</sub>C<sub>1</sub>, and AB<sub>2</sub>C<sub>2</sub> are collinear.
- 34. Let ABC be a scalene triangle. The angle bisector of , A intersects the side BC at D and the circumcircle Ω of triangle ABC at A and E. Circle ω with diameter DE cuts Ω again at F. Prove that AF is the symmedian<sup>3</sup> of triangle ABC.
- 35. Let ABC be a triangle, let K be the midpoint of the side AB and L the midpoint of the side AC. Let P be the second intersection of the circumcircles of triangles ABL and AKC. Let Q be the second intersection of AP and the circumcircle of triangle AKL. Prove that 2AP = 3AO.
- 3b. An angle of fixed magnitude φ revolves about its fixed vertex A and meets a fixed line t at points B and C. Prove that the circumcircles of triangles ABC are all tangent to a fixed circle.

<sup>&</sup>lt;sup>2</sup>For explanation see Introductory Problem 49.

- 37. Let ABC be a triangle and denote its circumcircle centered at O by ω. Points M and N lie on the sides AB and AC, respectively. The circumcircle of triangle AMN intersects ω for the second time at Q. Let P be the intersection point of MN and BC. Prove that PQ is tangent to ω if and only if OM = ON.
- 38. Let ABCD be a cyclic quadrilateral. The projections of the intersection of its diagonals P to the sides AB and CD are E, F, respectively. Show that the line EF is perpendicular to the line through the midpoints K and L of the sides of BC and DA, respectively.
- 39. Given a triangle ABC with incenter I and circumcircle Γ, let AI intersect Γ again at D. Let E be a point on the arc BDC, and F a point on the segment BC, such that ∠BAF = ∠EAC + ½∠BAC. If G is the midpoint of IF, prove that lines EI and DG intersect on Γ.
- Let ABCDE be a regular pentagon. Find the minimum possible value of

$$PA + PB$$
  
 $PC + PD + PE$ 

where P is any point in the plane.

- 41 Let ABC be an A-isosceles triangle inscribed in circle Ω. Arbitrary circles ω<sub>b</sub>, ω<sub>c</sub> inscribed in the minor circular segments AC, AB of Ω are tangent to Ω at B', C', respectively. One of the common external tangents of ω<sub>b</sub> and ω<sub>c</sub> intersects the sides AC, AB at P, Q, respectively. Prove that lines B'P and C'Q intersect on the angle bisector of ABAC.
- 42. Let ABC be a triangle and let ω be its incircle. Denote by D<sub>1</sub> and E<sub>1</sub> the points where ω is tangent to the sides BC and AC, respectively. Denote by D<sub>2</sub> and E<sub>2</sub> the points on sides BC and AC, respectively, such that CD<sub>2</sub> ~ BD<sub>1</sub> and CE<sub>2</sub> = AE<sub>1</sub>, and denote by P the point of intersection of segments AD<sub>2</sub> and BE<sub>2</sub>. Circle ω intersects segment AD<sub>2</sub> at two points, the closer of which to the vertex A is denoted by Q. Prove that AQ = D<sub>2</sub>P.

- 43. Let ABC be an acute, scalene triangle, and let M, N, and P be the midpoints of BC, CA, and AB, respectively. Let the perpendicular bisectors of AB and AC intersect ray AM in points D and E, respectively, and let lines BD and CE intersect in point F, inside triangle ABC. Prove that points A, N, F, and P all lie on one circle.
- 44. Let MN be a line parallel to the side BC of a triangle ABC, with M on the side AB and N on the side AC. The lines BN and CM meet at point P. The circumcircles of triangles BMP and CNP meet at two distinct points P and Q. Prove that ∠BAQ = ∠CAP.
- Let ABCDEF be a convex hexagon such that ∠B + ∠D + ∠F = 360° and

$$\frac{AB}{BC} \cdot \frac{CD}{DE} \cdot \frac{EF}{FA} = 1.$$

Prove that

$$\frac{BC}{CA} \cdot \frac{AE}{EF} \cdot \frac{FD}{D\hat{B}} = 1.$$

46. In acute scalene triangle ABC with orthogener H, denote by a', β', and γ' the magnitudes of angles 180 = ∠A, 180° - ∠B, and 180° - ∠C, respectively. Points H<sub>a</sub>, H<sub>b</sub>, and H<sub>c</sub> in the interior of triangle ABC satisfy

$$\angle BH_aC = \alpha'$$
,  $\angle CH_aA = \gamma'$ ,  $\angle AH_aB = \beta'$ ,  $\angle CH_bA = \beta'$ ,  $\angle AH_bB = \alpha'$ ,  $\angle BH_bC = \gamma'$ ,  $\angle AH_cB = \gamma'$ ,  $\angle BH_cC = \beta'$ ,  $\angle CH_cA = \alpha'$ .

Prove that the points H,  $H_a$ ,  $H_b$ ,  $H_t$  are concyclic.

47. Let ABC be an acute-angled triangle with AB ≠ AC. Let H be the orthocenter of triangle ABC, and let M be the midpoint of the side BC. Let D be a point on the side AB and E a point on the side AC such that AI.—AD and the points D, H, E lie on the same line. Prove that the line HM is perpendicular to the common chord of the circumscribed circles of the triangles ABC and ADE.

- 48. Let ABCD be a cyclic quadrilateral. Draw all excenters of triangles ABC, BCD, CDA, and DAB. Show that these twelve points lie on the perimeter of a rectangle.
- 49. Let ABC be a triangle, H its orthocenter, O its circumcenter, and R its circumradius. Let D be the reflection of the point A across the line BC, let E be the reflection of the point B across the line CA, and let F be the reflection of the point C across the line AB. Prove that the points D, E and F are collinear if and only if OH 2R.
- 50. Points A<sub>1</sub>, B<sub>1</sub>, C<sub>1</sub> are chosen on the sides BC, CA, AB of a triangle ABC, respectively. The circumcircles of triangles AB<sub>1</sub>C<sub>1</sub>, BC<sub>1</sub>A<sub>1</sub>, CA<sub>1</sub>B<sub>1</sub> intersect the circumcircle ω of triangle ABC for the second time at points A<sub>2</sub>, B<sub>2</sub>, C<sub>2</sub>, respectively. Points A<sub>3</sub>, B<sub>3</sub>, C<sub>3</sub> are symmetric to A<sub>1</sub>, B<sub>1</sub>, C<sub>1</sub> with respect to the midpoints of the sides BC, CA, AB, respectively. Prove that the triangles A<sub>2</sub>B<sub>2</sub>C<sub>2</sub> and A<sub>3</sub>B<sub>3</sub>C<sub>3</sub> are similar.
- 51. The incircle ω of the acute-angled triangle ABC is tangent to its side BC at a point K. Let AD be an altitude of triangle ABC, and let M be its midpoint. If N is the common point of the circle ω and the line KM (distinct from K), then prove that the incircle ω and the circumcircle ω' of triangle BCN are tangent to each other at the point N.
- 52. Let ABC be a triangle inscribed in the circle ω. Point D is chosen on the side BC. Circle ω<sub>1</sub> is tangent to the segment BD at K, to the segment AD at L and to ω at T. Prove that the line KL passes through the incenter I of the triangle ABC.
- 53. Let ABCD be a convex quadrilateral with BA different from BC. Denote the incircles of triangles ABC and ADC by ω<sub>1</sub> and ω<sub>2</sub>, respectively. Suppose that there exists a circle ω tangent to ray BA beyond A and to the ray BC beyond C, which is also tangent to the lines AD and CD. Prove that the common external tangents to ω<sub>1</sub> and ω<sub>2</sub> intersect on ω.

# Chapter 4

# Solutions to Introductory Problems

 [Sharygin Geometry Olympiad 2007] Determine on which side is the driver's seat in the car depicted in the figure.



**Proof.** Taking the positions of the rear-view mirrors into account, the driver's seat is certainly on the right!



 In right triangle ABC with hypotenuse BC let D be the foot of altitude from A. Show that

$$BD \cdot DC = DA^2$$
,  $BD \cdot BC = BA^2$ , and  $CD \cdot CB = CA^2$ .

First Proof. We claim that the three right triangles ABC, DBA, and DAC are pairwise similar. Indeed, since

$$\angle DBA = 90^{\circ} - \angle ACD = \angle DAC$$
.

all the similarities follow (AA).

From  $\triangle BDA \sim \triangle ADC$ , we learn that BD/DA = DA/DC which rewrites as  $BD \cdot DC = DA^2$ .



And  $\triangle BDA \sim \triangle BAC$  yields BD/BA = BA/BC which proves the second relation. The third one is proved analogously.

Second Proof. Since  $\angle BAC$  is right, BC is a diameter of the circumcircle of triangle ABC. Hence the second point where AD meets this circumcircle is the reflection A' of A across BC and DA = DA'. Hence the first equality is just the power of D with respect to the circumcircle of triangle ABC.



Since the line BA is perpendicular to the diameter of the circumcircle of triangle ACD, it is its tangent at A. Hence the second equality is just the power of B with respect to the circumcircle of triangle ACD. Similarly, the third is the power of C with respect to the circumcircle of triangle ABD.

Parallelogram ABCD is given. The bisectors of ∠A and ∠B meet at E
on the side CD. Prove that triangle AEB is right and that AB = 2AD.

First Proof. First, since the lines AD and BC are parallel, the angle bisectors of the supplementary angles DAB and ABC are perpendicular. Indeed,

$$\angle EAB + \angle ABE = \frac{1}{2}(\angle DAB + \angle ABC) = \frac{1}{2} \cdot 180^{\circ} = 90^{\circ}$$

and 
$$\angle BEA = 180^{\circ} - (\angle EAB + \angle ABE) = 90^{\circ}$$
.

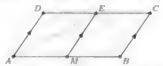
As for the second part, using the fact that lines AB and CD are parallel we learn

$$\angle DEA = \angle EAB = \frac{1}{2} \angle A = \angle DAE$$

implying that triangle DAE is D-isosceles and DE = AD. Likewise, we get EC = BC and finally we may conclude by

$$AB = DC = DE + EC = AD + BC = 2AD.$$

Second Proof. Let line through E parallel to AD and BC intersect AB at M. Both AMED and MBCE are then parallelograms in which a diagonal coincides with the angle bisector so they are in fact rhombi.



Since the rhombi share a side, they are congruent and AB = 2AD. Also, ME = MA - MB implies that M is the circumcenter of triangle ABE and hence  $\angle AEB = 90^{\circ}$ .

Let AB be a fixed segment and d > 0. Find the locus of the centers O
of parallelograms ABCD with BC = d.

**Solution.** Since BC = d is fixed, the locus of vertices C of all such parallelograms is a circle  $\omega$  with center B and radius d (without its two intersections with the line AB).

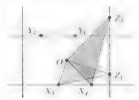
Now it suffices to realize that point O, being the center of the parallelogram ABCD, is the midpoint of the diagonal AC. Denoting the midpoint of AB by M and considering the homothety with center A and factor  $\frac{1}{2}$  we therefore obtain that as C runs along  $\omega$ , point O traces a circle with center M and radius  $\frac{1}{3}d$ .



The sought-after locus is the circle with center M and radius  $\frac{1}{2}d$  without its two intersections with the line AB.

 Through a fixed point O which is undway between two parallel lines we draw a variable line which intersects the parallel lines at points X, Y, respectively. Find the locus of points Z such that the triangle XYZ is equilateral.

**Solution.** Since O lies midway between the two parallel lines, it is the undpoint of the segment XY and all the triangles XOZ have the same shape—namely a half of the equilateral triangle, i.e. the "30-60-90" triangle. Point Z is thus the image of X in spiral similarity S with fixed center O, factor  $\sqrt{3}$ , and angle  $\pm 90^\circ$ .



As X runs along one of the parallel lines, the locus of Z consists of its imagets) in S, i.e. a pair of lines perpendicular to the given ones and with distance from point O multiplied by  $\sqrt{3}$ . Convex quadrilateral ABCD is cut by lines connecting midpoints of its opposite sides into four pieces. Show the pieces may be rearranged to form a parallelogram.

**Proof.** Denote the midpoints of the sides AB, BC, CD, DA by K, L, M, N, respectively, and the pieces by vertices A, B, C, D by A, B, C, D, respectively. We rearrange them into a parallelogram with sides parallel to KM and LN,



First we interchange the pieces B and D, then we rotate each of the pieces A and C by 180, and finally we glue all the four pieces together by one common vertex.



To make sure that such operation produces a parallelogram, observe that the angles in the middle add up to  $\angle A + \angle B + \angle C + \angle D = 360$ , at all places we glue together equal segments (K,L,M,N) were the midpoints) and finally as every piece was either translated or rotated by 180, the directions of all their sides were preserved. The resulting figure is thus a quadrilateral with pairs of opposite sides parallel to KM and LN, respectively, i.e. a parallelogram.

Points D, E vary on the side BC of a triangle ABC such that BD = CE.
Denote by M the midpoint of AD. Prove that all lines ME pass through
a fixed point.

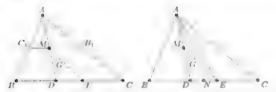
First Proof. As D runs along the side BC, the midpoint M of AD traces the image of the side BC in homothety  $\mathcal{H}(A, \frac{1}{n})$ , i.e. the midline

 $C_1B_1$ . Furthermore,

$$\frac{C_1M}{MB_1} = \frac{BD}{DC} = \frac{CE}{EB},$$

so the points M and E run along segments  $C_1B_1$  and CB in the same "relative" speed but in opposite directions.

Since  $C_1B_1 \parallel CB$ , there exists a negative homothety (centered at  $G = BB_1 \cap CC_1$ ) which maps  $B_1C_1$  to BC. From  $C_1M/MB_1 = CE/EB$  we infer that such homothety also maps M to E. Hence all the lines ME pass through G.



Second Proof. Let N be the common midpoint of segments DE and BC. Then the centroid G of triangle ABC is the point two-thirds of the way from A to N and hence is also the centroid of triangle ADE. Hence G has on segment EM since it is a median of triangle ADE. Thus G is the desired fixed point.

**Third Proof.** Denote by N the midpoint of the side BC and by X the intersection of ME and the A median AX. Since ND = NE, Menelaus' Theorem in triangle ADE for collinear points M, X, E yields

$$1 = \frac{AM}{MD} \cdot \frac{DE}{EN} \cdot \frac{NX}{XA} = 1 \cdot 2 \cdot \frac{NX}{XA}.$$

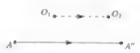
Since the ratio NX/NA does not depend on the choice of D and E, point X is the desired fixed point (note that X lies on the line ME even if D = N and the triangle ADN degenerates).



 Show that the composition of two point reflections (i.e. performing one after the other) with distinct centers O<sub>1</sub> and O<sub>2</sub> results in a translation.

**Proof.** Let A be an arbitrary point, A' its reflection about  $O_1$ , and A'' the reflection of A' about  $O_2$ .

Note that  $O_1$ ,  $O_2$  are the midpoints of the segments AA', A'A'', respectively. If point A does not lie on the line  $O_1O_2$ , the segment  $O_1O_2$  is a midline in triangle AA'A''. Hence AA'' is parallel to and twice as long as  $O_1O_2$ . In other words, point A'' is the image of A in translation by  $2 \cdot \overline{O_1O_2}$ .



The less interesting case when A lies on the line  $O_1O_2$  is treated using directed segments. Details are left to the reader.

9 In acute triangle ABC let A<sub>1</sub>, B<sub>1</sub>, C<sub>1</sub> be the midpoints of the respective sides and A<sub>0</sub>, B<sub>0</sub>, C<sub>0</sub> the feet of respective altitudes. Prove that the length of the closed broken line A<sub>0</sub>B<sub>1</sub>C<sub>0</sub>A<sub>1</sub>B<sub>0</sub>C<sub>1</sub>A<sub>0</sub> equals the perimeter of triangle ABC.

**Proof.** We draw the altitudes  $BB_0$ ,  $CC_0$ , and the midpoint  $A_1$  of the side BC only.



Since both  $BC_0C$  and  $\angle BB_0C$  are right, points  $B_0$  and  $C_0$  be on a circle with diameter BC. The center of this circle is precisely  $A_1$ , its radius equals  $\frac{1}{2}BC$ , and thus

$$C_0A_1 + A_1B_0 = \frac{1}{2}BC + \frac{1}{2}BC = BC.$$

Likewise we learn  $A_0B_1 + B_1C_0 = CA$  and  $B_0C_1 + C_1A_0 = AB$  and the result follows.

 Fixed circles ω<sub>1</sub>, ω<sub>2</sub> of distinct radii are externally tangent at T. Consider all pairs of points A ∈ ω<sub>1</sub>, B ∈ ω<sub>2</sub> such that ∠ATB = 90 . Show that all such lines AB pass through a fixed point.

**Proof.** Let TU, TV be diameters of the circles  $\omega_1$ ,  $\omega_2$ , respectively. Then  $\angle UAT = \angle TBV = 90$ , so  $UA \parallel TB$ ,  $AT \parallel BV$ , and the triangles UAT and TBV have the corresponding sides parallel. Since UT and TV have different lengths, the triangles are homothetic and thus all the lines AB passes through the center of positive homothety between UT and TV (which coincides with the center H of positive homothety between  $\omega_1$  and  $\omega_2$ ).



- Let ABC be a triangle. Denote by M. N. P the midpoints of its sides BC, CA, AB, respectively, and by J, K, L the incenters of the triangles APN, BMP, CNM, respectively.
  - (a) Prove that  $\triangle JKL \sim \triangle ABC$ .
  - (b) Prove that lines JM, KN, and LP are concurrent on the line IG, where I and G are the incenter and the centroid of triangle ABC, respectively.

#### Proof.

(a) The midhnes cut triangle ABC into four pairwise congruent triangles APN, PBM, NMC, and MNP which all have the orientation of triangle ABC. It suffices to show that triangle JKL also has this orientation.

Looking at triangles CNM and BMP we see that the segment KL connects corresponding points and thus it is equal and parallel to PN. After performing analogous arguments for other pairs of triangles we indeed learn  $\triangle JKL \sim \triangle ABC$ .



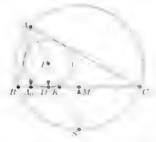
(b) From part (a) we have △JKL ~ △ABC ~ △MNP all with corresponding sides parallel. The lines are thus concurrent at the center X of homothety (which in this case is just point reflection) which takes triangle JKL to triangle MNP (see Proposition L28(b)).



For the final part, we intend to compose homotheties. First, note that AJ,BK,CL are angle bisectors in triangle ABC and thus are concurrent at I. Therefore positive homothety which takes triangle JKL to triangle ABC is centered at I and negative homothety which takes triangle ABC to triangle MNP is centered at G (with factor  $-\frac{1}{2}$ ). It follows that their composition is the negative homothety which sends triangle JKL to triangle MNP centered at X, hence I,G, and X are collinear (see Lemma 1.31).

12. Let ABC be a triangle with AB < AC. Denote by A<sub>0</sub> the foot of its A-altitude, by D the point of contact of the incircle with the side BC, by K the intersection of BC with the angle bisector of ∠A, and finally by M the midpoint of BC. Prove that points A<sub>0</sub>, D, K, M are mutually different and lie on the line BC in this order.

**Proof.** Note that the points A<sub>0</sub>, D, K, M are the projections onto BC of A, I, K, S, respectively, where I denotes the incenter of triangle ABC and S the midpoint of are BC of its circumcarele not containing vertex A (see Proposition 1.38(b)).



Since the points A, L, K, and S he on the A angle bisector in this order and are clearly mutually different, their projections are also distinct as desired, unless the A-angle bisector was perpendicular to BC. But this is obviously not the case as then AS would be the perpendicular bisector of BC and thus we would have AB = AC.

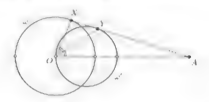
13. Let ∠ be a fixed circle with center at O and radius R and let A be a fixed point outside the circle. Point X varies on ∠ so that A, O, and X are not collinear. Find the locus of the intersections Y of AX with the angle bisector of ∠AOX.

Solution. From the Angle Bisector Theorem, we learn that

$$\frac{XY}{AY} = \frac{OX}{OA} = \frac{R}{OA}$$

which is fixed. Thus also

$$\frac{AX}{AY} = 1 + \frac{XY}{AY} = 1 + \frac{R}{OA}$$



is fixed and we can say that point Y is the image of X in fixed homothety with center A and factor AY/AX. Therefore, it travels along a circle  $\omega'$  which is the image of  $\omega$  in this homothety attaining all admissible positions i.e. staying off the line OA.

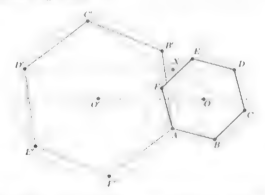
Remark. The reader is encouraged to verify that  $O \in \omega'$  although it is not part of the sought-after locus.

11. A variable point X runs along a semicircle ω with diameter AB (X ≠ A, X ≠ B). Let Y be such point on the ray XA that XY = XB. Find the locus of points Y.

**Solution.** Triangle XYB is isosceles and right, therefore Y is the image of X in spiral similarity  $S(B, \sqrt{2}, -45)$ . The locus is thus the image of  $\omega$  (excluding points A and B) in this spiral similarity. To be more specific, it is the semicircle (without its endpoints) with one endpoint at B and the midpoint at A.



15. A variable regular hexagon ABCDEF has fixed point A and its center. O is moving along a given line. Prove that the remaining five vertices also describe straight lines and that these lines are concurrent. **Proof.** As the shape of ABCDEF is fixed, points B, C, D, E, and F are images of O in fixed spiral similarities (possibly degenerate into rotations or homotheties) centered at A. For example  $S(A, \frac{M}{10}, \angle(OA, AE))$  (which can be simplified as  $S(A, \sqrt{3}, +30^\circ)$ ) sends O to E, and the others would be found similarly. Therefore the remaining five vertices indeed describe straight lines.

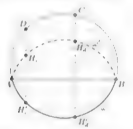


Now consider two positions of the hexagon ABCDEF with center O and AB'C'D'E'F' with center O'. Being familiar with spiral similarity, we recall that lines BB', CC', DD', EE' and FT' all pass through the second intersection X of the circumcircles of ABCDEF and AB'C'D'F'F' (see Proposition 1.48(a)). But since both circles are symmetric with respect to line OO', point X is just a reflection of A over this line and therefore is independent of the choice of hexagons.

- Let ABCD be a cyclic quadrilateral and let H<sub>d</sub>, H<sub>e</sub> be the orthocenters of the triangles ABC and ABD, respectively.
  - (a) Show that points A. B. H<sub>d</sub>, H<sub>c</sub> he on a single circle.
  - (b) Draw also H<sub>0</sub> and H<sub>b</sub>, the orthocenters of triangles BCD and CDA, and prove that ABCD is congruent to H<sub>a</sub>H<sub>b</sub>H<sub>c</sub>H<sub>d</sub>.

#### Proof.

ta) The images H'<sub>d</sub> and H'<sub>e</sub> of H<sub>d</sub> and H<sub>e</sub> under reflection in line AB lie on the cucumencle ω of ABCD (see Proposition 1.36). But then the image  $\omega'$  of  $\omega$  in the same reflection contains points  $A, B, H_d$ , and  $H_c$  so they are apparently concyclic.



We work again with the reflections  $H'_d$  and  $H'_c$  and focus on the strip between parallel lines  $DH_c$  and  $CH_d$ .



Observe that both DC and  $H_iH_d$  are reflections of  $H'_iH'_d$  across a line parallel to AB (which in the first case is a diameter of  $\omega$  parallel to AB). Therefore, they are equal and as they are both antiparallel with  $H'_iH'_d$  with respect to line AB, they are parallel themselves. We are done.

17 [China Girls 2012] Let D and E be the points of contact of the incircle of triangle ABC with its sides AB and AC, respectively. Also, let X be the circumcenter of triangle BIC, where I is the incenter of triangle ABC. Show that ∠XDB = ∠XEC.

**Proof.** Recall that the circumcenter of BIC is the midpoint of arc BC of the circumcircle of triangle BIC (see Proposition 1.38(b)). In particular, it lies on AI so let us draw it vertically. As AD = AE, the quadrilateral ADXE is symmetric about AI and the conclusion follows since  $\angle XDB$  and  $\angle XEC$  correspond in this symmetry.



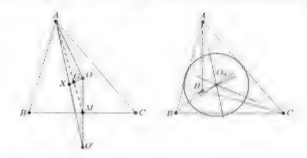
18. Let ABC be a scalene acute-angled triangle with orthocenter H. Show that the Euler lines<sup>4</sup> of triangles BHC, CHA, AHB intersect at one point on the Euler line of triangle ABC.

First Proof. We look at triangle BHC and recall that its orthocenter is A and that its circum ircle is symmetric with the one of triangle ABC tsee Proposition 1.35(d)), therefore the circumcenter O' of triangle BHC is the reflection of O (the circumcenter of triangle ABC) across BC.

We will prove that AO' intersects the Euler line OH of triangle ABC at a fixed point. Observe that if we denote by M the midpoint of BC, then AM is a common median of triangles ABC and AOO' and so their centroids coincide at point G. But then the indpoint X of AO' lies on OG and  $2 \cdot GX \simeq GO$  (centroid divides the median in ratio  $2 \cdot 1$ ). Hence all four Euler lines pass through X.

Second Proof. Take a good look at the nine-point circles (see Theorem 1.37) of triangles BHC, CHA, AHB and observe that they in fact all coincide with the nine-point circle of triangle ABC (if in trouble see also Proposition 1.34). Thus, all four Euler lines pass through the common center  $O_9$ .

<sup>&</sup>lt;sup>1</sup>For explanation see Example 1.3

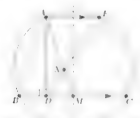


19. [based on IMO shortlist 2011] Let ABC be a triangle and D the foot of its A-altitude. The line through A parallel to BC intersects the circumcircle ω of triangle ABC for the second time at E. Prove that line DE passes through the centroid of triangle ABC.

**Proof.** Denote by M the midpoint of BC and by X the intersection of AM and DE. It suffices to prove that MX:XA=1:2. From similar triangles MXD and AXE we have

$$\frac{MX}{XA} = \frac{DM}{AE}$$

where the latter indeed equals  $\frac{1}{P}$ , since the cyclic trapezoid BCEA is isosceles and therefore symmetric with respect to the perpendicular bisector of BC.

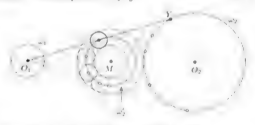


20 [Putnam 1996] Let ω<sub>1</sub> and ω<sub>2</sub> be circles whose centers O<sub>1</sub>, O<sub>2</sub> are 10 units apart and whose radii are 1 and 3 units. Find the locus of points

M which are the midpoints of some segment XY, where  $X \in \omega_1$  and  $Y \in \omega_2$ .

**Solution.** First, fix a point Y on  $\omega_2$ . The midpoints of XY, where  $X \in \omega_1$ , form a circle which is the image of  $\omega_1$  in homothety  $\mathcal{H}(Y, \frac{1}{2})$ . Therefore its radius is  $\frac{1}{2}$  and its center is the midpoint of  $YO_1$ .

Now as Y varies, the midpoints of  $YO_1$  move along a circle  $\omega_2'$  which is the image of  $\omega_2$  in homothety  $\mathcal{H}'(O_1, \frac{1}{2})$ . The radius of  $\omega_2'$  is thus  $\frac{3}{2}$  and its center is the midpoint of  $O_1O_2$ .



Altogether, we see that the locus of all possible midpoints of XY is annular region centered at the midpoint M of  $O_1O_2$  with inner radius  $\frac{3}{2} - \frac{1}{2} = 1$  and outer radius  $\frac{3}{2} + \frac{1}{2} = 2$ .

21. USAMTS 2005] Let ω be a given circle. Points A, B, and C lie on ω such that ABC is an acute triangle. Points X, Y, and Z are also on ω such that AX ω BC at D, BY ω AC at E, and CZ ± AB at F. Show that the value of

$$\frac{AX}{AD} + \frac{BY}{BE} + \frac{CZ}{CF}$$

does not depend on the choice of A, B and C.

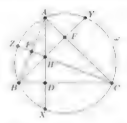
**Proof.** The lines AX, BY, and CZ are altitudes in triangle ABC which intersect at its orthogenter H.

Moreover, X, Y, and Z are the images of H under reflections about BC; CA, AB, respectively (see Proposition 1.36) and we can rewrite the ratios to ratios of areas as follows:

$$\frac{AX}{AD} = 1 + \frac{DX}{AD} - 1 + \frac{DH}{DA} - 1 + \frac{[BHC]}{[ABC]}$$

Finally, by analogy we see that

$$\frac{AX}{AD} + \frac{BY}{BE} + \frac{CZ}{CF} = 3 + \frac{[BHC] + [CHA] + [AHB]}{[ABC]} = 4.$$



where in the last equality we have used that H lies inside (acute) triangle ABC.

22. Let ABC be a triangle with ∠A = 90° and let L be a point on BC. The circumcircles of the triangles ABL and ACL intersect AC and AB for the second time at M and N, respectively. Prove that BM ± CN.

First Proof. Lines BM and CN do not have much in common but thanks to two cyclic quadrilaterals they both form a convenient angle with BC. There are more configurations possible but either way the angle-chasing

$$\angle MBC + \angle BCN = \angle CAL + \angle BAL = 90^{\circ}$$

implies that  $BM \perp CN$  as desired.



**Second Proof.** Given a right angle and circles, there are always more right angles hidden. In our case  $\angle BLM - \angle BAM = 90^\circ$  and  $\angle CLN - \angle CAN = 90^\circ$ . Hence the points L, M, N are collinear and  $NL \perp BC$ .

Now what is M with respect to triangle NBC? It is the intersection of two altitudes (namely  $\overline{C}A$  and NL), so it is the orthocenter and  $BM \perp CN$  too.

#### 23. Triangle centers in other roles.

Let ABC be an acute triangle. Pedal triangle of a point X is the triangle formed by the projections of X onto the triangle sides. Denote by I, O, H the incenter, circumcenter, and orthocenter of triangle ABC, respectively.

- (a) Prove that I is the circumcenter of its pedal triangle.
- (b) Prove that O is the orthocenter of its pedal triangle.
- (c) Prove that H is the incenter of its pedal triangle.

#### Proof.

- (a) The projections of I onto the triangle sides are simply the points of contact of the incircle. Since I is the center of the incircle, the result follows.
- (b) The projections of O onto the triangle sides BC, CA, AB are their midpoints A<sub>1</sub>, B<sub>1</sub>, C<sub>1</sub>. Since midline is parallel to the base, the perpendicular bisector of BC coincides with the A<sub>1</sub>-altitude of triangle A<sub>1</sub>B<sub>1</sub>C<sub>1</sub>. We conclude by applying this idea cyclically.



(c) The projections of H onto the triangle sides are the respective feet of altitudes A<sub>0</sub>, B<sub>0</sub>, C<sub>0</sub>.

We will prove that  $A_0A$  is the angle bisector in triangle  $A_0B_0C_0$ . Recall that quadrilaterals  $BA_0HC_0$ ,  $CA_0HB_0$ , and  $BCB_0C_0$  are cyclic (see Proposition 1.35(a),(b)). It follows that

$$\angle AA_0C_0 = \angle HBC_0 = \angle B_0CH = \angle B_0A_0A$$
.

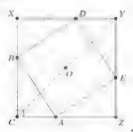
Likewise we show that  $BB_0$  and  $CC_0$  are also angle bisectors in triangle  $A_0B_0C_0$  and thus H is indeed the incenter of triangle  $A_0B_0C_0$ . 24. Given a right triangle ABC, let ABDE be a square erected outwards from its hypotenuse AB. Prove that the angle bisector of ∠C bisects the area of the square ABDE.

First Proof. First, what lines bisect the area of a given square? Since square is centrally symmetric, these are precisely the lines that pass through its center. Hence instead of dealing with D and E, let O be the center of ABCD, i.e. the third vertex of right O-isosceles triangle ABO erected outwards from AB. Now it suffices to prove that CO bisects angle ACB.



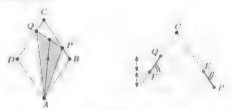
But this is readily done, as  $\angle AOB = \angle ACB = 90^{\circ}$  and OA = OB imply that O is the midpoint of arc AB of the circumcircle of triangle ABC not containing vertex C, and as such it lies on the angle basector of  $\angle C$  (see Proposition 1.38(b)).

Second Proof. Build a square CXYZ circumscribed about ABDE by adding right triangles BXD, DYE, and EZA congruent to triangle ABC. Then the angle bisector of ZC is clearly CY. It passes through the common center O of ABDE and CXYZ, hence it bisects the area of the square ABDE.



[Tournament of Towns 2010] Let ABCD be a rhombus with a point P
on the side BC and Q on the side CD such that BP = CQ. Prove that
the centroid of the triangle APQ lies on the segment BD.

**Proof.** Since the centroid is usually difficult to handle, we first try to restate the problem. Recalling that the centroid "trisects" the median, the statement equivalently says that the midpoint of PQ lies on the image of line BD in homothety  $\mathcal{H}(A,\frac{3}{2})$ , which is the midline EF (with  $E\in BC$ ,  $F\in CD$ ) in isosceles triangle DBC. Now if we note that BP=CQ rewrites as EP=FQ, we may conveniently forget more than half of the picture.



Proving that EF bisects PQ is not difficult. Since EP = FQ and the lines CE and CF subtend the same angle with EF, points P and Q have the same distance from the line EF. As they lie in the opposite half-planes, the midpoint of PQ lies on EF as desired.

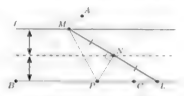
 [Romania 2006] Let ABC be a triangle. Points M. N on its sides AB, AC, respectively, satisfy

$$\frac{BM}{AB} = 2 \cdot \frac{CN}{AC}.$$

The line perpendicular to MN passing through N intersects side BC at P. Prove that  $\angle MPN = \angle NPC$ ,

**Proof.** Place BC horizontally. The given condition then states that the point M is twice as high above BC as N. In other words, if  $\ell$  is a line through M parallel to BC then the point N has midway between BC and  $\ell$ . Denoting the intersection of the lines MN and BC by L we conclude that N is the midpoint of ML.

Thus in triangle MPL both the P-median and P-altitude coincide with PN implying that triangle MPL is isosceles (if in doubt, consult Introductory Problem 12). Hence PN is simultaneously the angle bisector.



- Let ABC be a scalene triangle and denote by D the intersection of the external angle bisector at A with line BC. Prove that
  - (a) DB/DC = AB/AC.
  - (b) If we define points E ∈ AC and F ∈ AB also as feet of the respective external angle bisectors, then D, E, and F are collinear.

#### Proof.

(a) Denote the external angle bisector by \( \ell \) and place it horizontally. Now we see that both \( DB/DC \) and \( AB/AC \) express the ratio of distances of the points \( B \) and \( C \) to the line \( \ell \).



Indeed, let  $B_0$ ,  $C_0$  be the projections of B and C onto  $\ell$ , respectively. Then  $\triangle DBB_0 \sim \triangle DCC_0$  and  $\triangle ABB_0 \sim \triangle ACC_0$  (AA), hence

$$\frac{DB}{DC} = \frac{BB_0}{CC_0} = \frac{AB}{AC}.$$

(b) By Menelaus' Theorem, points D, E, F are collinear if and only if

$$\frac{BD}{DC} \cdot \frac{CE}{EA} \cdot \frac{AF}{FB} = 1.$$

Using part (a) we can replace each of the ratios on the left handside and rewrite the latter (equivalently) as

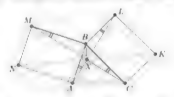
$$\frac{BA}{AC} \cdot \frac{CB}{BA} \cdot \frac{AC}{CB} = 1,$$

which is true. Problem solved.

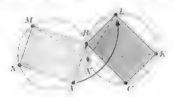
 Let ABC be a scalene acute triangle. Draw points K, L, M, N such that ABMN and LBCK are congruent rectangles erected outwards from the triangle sides. Prove that lines AL, NK, MC are concurrent.

First Proof. Denote the intersection of AL and CM by X. For the rectangles to be congruent we must have MB = BC and AB = BL, therefore the triangles MBC and ABL are both isosceles. As  $\angle MBC = 90^\circ + \angle B = \angle ABL$  we even have  $\triangle MBC \sim \triangle ABL$  and  $\angle XMB = \angle XAB$ . Thus, X lies on the circumcircle of ABMN and similarly on the circumcircle of LBCK.

Now as BN and BK are diameters it follows that  $\angle BXN = 90^{\circ}$  and  $\angle KXB = 90^{\circ}$  implying that points N, X, and K are collinear.

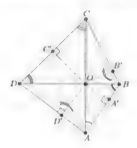


Second Proof. Consider rotation centered at B carrying BMNA to BCKL. As rotation is a special case of spiral similarity, the Proposition 1.48 implies that all three lines pass through the second intersection of the circumcircles of the rectangles ABMN and LBCK.



 [USAMO 1993] Let ABCD be a convex quadrilateral whose diagonals intersect at right angle at O. Prove that the reflections of O across lines AB, BC, CD, DA are concyclic.

First Proof. Instead of reflections across the sides of ABCD we shall work with the projections A', B', C', and D' of O on AB, BC, CD, DA, respectively. Once we prove A', B', C', and D' are concyclic, the conclusion will follow from the homothety  $\mathcal{H}(O, 2)$ .



Observe that quadrilaterals A'BB'O, B'CC'O, C'DD'O, and D'AA'O are cyclic with diameters BO, CO, DO, and AO, respectively. We will use this to show  $\angle A'D'C' + \angle C'B'A' = 180^\circ$ . Indeed, we have

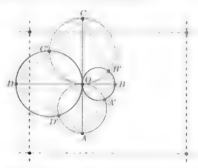
$$\angle A'D'C' = \angle A'D'O + \angle OD'C' - \angle BAO + \angle ODC.$$

and similarly

$$\angle C'B'A' - \angle C'B'O + \angle OB'A' - \angle DCO + \angle OBA.$$

but looking at the right triangles DOC and AOB we see that the sum of these angles is 180°.

**Second Proof.** As in the first proof we note that it suffices to prove that the points A', B', C', D' are concyclic.



Draw the diagram so that DB is horizontal and AC is vertical. We invert about O.

The lines BD and AC will remain horizontal and vertical, respectively. The circumcircle of OA'BB' which has diameter OB and the circumcircle of OC'DD' which has diameter OD will become vertical lines. Likewise, the circumcircles of OD'AA' and OB'CC' will become horizontal lines. Hence A'B'C'D' will become a rectangle. Since the images of A', B', C', D' lie on a circle not passing through D, so do the original points A', B', C', and D'.

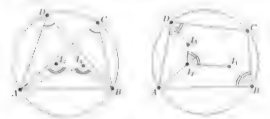
- Let ABCD be a cyclic quadrilateral and let I<sub>1</sub>, I<sub>2</sub> be the incenters of the triangles ABC and ABD, respectively.
  - (a) Show that the quadrilateral ABI<sub>1</sub>I<sub>2</sub> is cyclic.
  - (b) Draw also I<sub>3</sub> and I<sub>4</sub>, the incenters of triangles CDA and BCD, and prove that I<sub>1</sub>I<sub>2</sub>I<sub>3</sub>I<sub>4</sub> is a rectangle.

#### Proof.

(a) It suffices to show that  $\angle AI_1B = \angle AI_2B$ . We have (recalling Proposition 1.38(a))

$$\angle AI_1B = 90 + \frac{1}{2}\angle ACB$$
,  $\angle AI_2B = 90 + \frac{1}{2}\angle ADB$ 

but since ABCD is cyclic it follows that  $\angle ACB = \angle ADB$  and we are done.



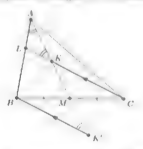
(b) (Japanese theorem for cyclic quadrilaterals) We will show that I<sub>1</sub>I<sub>2</sub> ± I<sub>2</sub>I<sub>3</sub>. From (a) we know that ABI<sub>1</sub>I<sub>2</sub> and ADI<sub>3</sub>I<sub>2</sub> are cyclic. Extending the ray AI<sub>2</sub> beyond I<sub>2</sub>, we see that

$$\angle I_1 I_2 I_3 = \frac{1}{2} \angle ABC + \frac{1}{2} \angle CDA - 90$$
.

Similarly, we show  $I_2I_3\perp I_3I_4$  and  $I_3I_4\perp I_4I_1$  which completes the proof.

31. Let M be the midpoint of the side BC of a triangle ABC. Point K on the segment AM satisfies CK = AB. Denote by L the intersection of CK and AB. Prove that triangle AKL is isosceles.

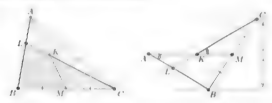
First Proof. In order to "connect" equal segments AB and CK and make use of the midpoint M of BC, let K' be the point such that BKCK' is a parallelogram. Then K' lies on the A-median (beyond M) and K'B = CK = AB. Hence triangle ABK' is B-isosceles and since K'B and CK are parallel, triangle AKL is L-isosceles.



Second Proof. This time we exploit equal segments CK = AB and BM = MC by means of Menelaus' Theorem in triangle LBC for collinear points A, K, M. We obtain

$$1 = \frac{LA}{AB} \cdot \frac{BM}{MC} \cdot \frac{CK}{KL} = \frac{LA}{KL}$$

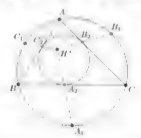
Hence triangle AKL is L-isosceles.



Third Proof. Place AM horizontally. As M is the midpoint of BC, point C is as much "above" AM as B is "below" it. Since the segments AB and CK are equal, they form the same angle with AM. Thus, triangle ALK is isosceles,

32. Let A<sub>1</sub>, B<sub>1</sub>, C<sub>1</sub> be the midpoints of the arcs BC, CA, AB of the circumcircle of triangle ABC (not containing A, B, C, respectively) and let A<sub>2</sub>, B<sub>2</sub>, C<sub>2</sub> be the tangency points of the incircle with BC, CA, AB, respectively. Prove that the lines A<sub>1</sub>A<sub>2</sub>, B<sub>1</sub>B<sub>2</sub>, C<sub>1</sub>C<sub>2</sub> are concurrent.

**Proof.** Place BC horizontally with A "above" it and observe that  $A_1$  and  $A_2$  are both the "bottom" points on the respective circles.



Thus it is natural to consider homothety with positive factor which takes the circumcircle of triangle ABC to its incircle.

As  $A_1$  and  $A_2$  correspond in this homothety, line  $A_1A_2$  passes through its center  $H^+$ . For analogous reasons also  $B_1B_2$  and  $C_1C_2$  pass through  $H^+$  and the concurrence is proved.

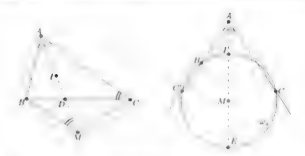
- 33. Let ABC be a triangle with incenter I and A-excenter E. Further, let M be the midpoint of arc BC that does not contain A, and let D = AI BC. Prove the following metric identities:
  - (a)  $AD \cdot AM = AB \cdot AC$ .
  - (b)  $AI \cdot AE = AB \cdot AC$ .
  - (c)  $MA \cdot ID = MI \cdot AI$ .

### First Proof.

(a) Observe that ∠AMB = ∠ACB and thus △ABM ~ △ADC (AA) From this similarity we get

$$\frac{AB}{AM} = \frac{AD}{AC}$$
.

and the result follows.



(b) Place AI vertically. We recall that points B, I, C, E lie on a circle centered at M (see the Big Picture, Proposition 1 42(b)) and call the circle \(\omega\_a\). Aiming to use Power of a Point, further, we denote by C' the second intersection of AB and \(\omega\_a\) and learn

$$AI \cdot AE = AB \cdot AC'$$

but from symmetry in line AI, we have AC' = AC and we may conclude.

(c) We write ID — MI — MD—Thus, using the Shooting Lemma (see Proposition 1.40(b)), we obtain

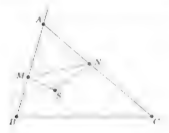
$$MA \cdot ID = MA \cdot MI = MA \cdot MD = MA \cdot MI - MI^2$$
  
=  $MI \cdot (MA - MI) = MI \cdot AI$ .

**Second Proof.** Parts (a) and (b) follow also from  $\sqrt{b}C$ -inversion. The fact that the image of D is M ensures part (a) and for part (b) we remark tin the interesting case of a scalene triangle) that the image of the circumcircle of BICF is a circle centered somewhere on AI and passing through B and C. Hence it is its own image and I mais to E.

34. Points M and N vary over the interiors of the sides AB and AC of a triangle ABC so that BM/MA = AN, NC. Prove that the circumcircles of the triangles AMN pass through another fixed point different from A.

**Proof.** Let S be the center of spiral similarity that maps segment BA to AC (in this order of vertices), namely  $S(S, AC/AB, \angle (BA, AC))$ . Since

the points M,N divide the corresponding segments BA,AC in the same ratio, similarity S also maps M to N, implying that Z(MS,SN)=Z(BA,AC). Quadrilateral AMSN is then cyclic and the conclusion follows.



35. [Romania 2001] A triangle ABC and a point D in its interior are given. Consider points F, F such that ∴AFB ~ △CEA ~ ∴CDB, points B and E lie on different sides of the line AC, and points C and F lie on different sides of AB. Prove that AEDF is a parallelogram.

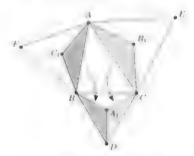
**Proof.** Denote  $\angle$  (CE, CA) by  $\varphi$  and CA/CE by k. Then spiral similarity  $S(C,k,\varphi)$  takes E to A and D to B. Therefore it takes ED to AB and so  $\angle$  (ED, AB)  $= \varphi$ . Since also  $\angle$  (AF, AB)  $= \varphi$ , we have ED = AF. Likewise we get  $FD \parallel AE$  which ensures that AEDF is a parallelogram.



# 36. Napoleon's<sup>2</sup> Theorem

Let ABC be a triangle and let BCD, CAE, ABF be equilateral triangles erected outwards from its sides. Show that the centroids  $A_1$ ,  $B_1$ ,  $C_1$  of these equilateral triangles also form an equilateral triangle.

First Proof. Spiral similarity  $S(C,\sqrt{3},+30^\circ)$  takes  $B_1$  to A and  $A_1$  to D. Thus it takes  $B_1A_1$  to AD and so  $AD = \sqrt{3} \cdot B_1A_1$ . The same argument with spiral similarity  $S'(B,\sqrt{3},-30^\circ)$  shows that also  $AD = \sqrt{3} \cdot C_1A_1$ . Therefore we have  $B_1A_1 = C_1A_1$  and likewise we obtain  $B_1A_1 = B_1C_1$ , which ends the proof.



Second Proof. We choose to write the similarity of the equilateral triangles in the following order of vertices:  $\triangle ABF \sim \triangle ECA \sim \triangle CDB$ . By the Averaging Principle, the centroids of the triplets of corresponding points form an equilateral triangle. But those triplets are exactly triangles AEC, BCD, and FAB, so we are done!

## 37. Let X be a point in the plane of triangle ABC such that

$$\frac{1}{X\overline{A}}: \frac{1}{XB}: \frac{1}{XC} = a:b:c$$

Prove that the images of points A, B, C in inversion about X form an equilateral triangle.

**Proof.** Let r be the radius of inversion and let A', B', C' be the images of points A, B, C, respectively.

<sup>&</sup>quot;Napolesn Benaparte (1760-1821) was a French amateur mathematician who sadly chose to win his fame in much less peaceful manner.



We recalculate distances by Proposition 1.51(b).

$$A'B' = AB \cdot \frac{r^2}{XA \cdot XB}, \quad A'C' = AC \cdot \frac{r^2}{XA \cdot XC}.$$

Comparing shows, we need to prove

$$\frac{AB}{XB} = \frac{AC}{XC},$$

which is just another form of the given

$$\frac{1}{XB}: \frac{1}{XC} = b: c.$$

The equality A'C' = B'C' is proved analogously.

Remark. In fact, for every scalene triangle ABC two such points X exist. More on their existence will be hinted at in the remark following Advanced Problem 12.

38 Let MBCD be a trapezoid such that BC - AD and ZCBA - 90. Let M be a point on AB satisfying, CMD - 90. Let AK be an altitude in triangle DAM and BL an altitude in triangle MBC. Prove that the lines AK, BL, and CD are concurrent.

**Proof.** Let  $X_1 = AK \cap CD$  and  $X_2 = BL - CD$ . Observe that BL = MD as they are both perpendicular to MC. Therefore  $\triangle CLX_2 \sim \triangle CMD$  (AA) and we may write

$$\frac{CX_2}{CD} = \frac{CL}{CM} \qquad \text{or} \qquad \frac{CX_2}{X_2D} = \frac{CL}{LM}.$$

Similarly, we obtain

$$\frac{DX_1}{X_1C} = \frac{DK}{KM}$$



Moreover,  $\angle BMC = 180^{\circ} - 90^{\circ} - \angle DMA = \angle ADM$ , so triangles BMC and ADM are also similar and therefore proportional. Thus

$$\frac{DK}{KM} = \frac{LM}{CL},$$

and this gives us

$$\frac{DX_1}{X_1C} = \frac{DX_2}{X_2C},$$

Then points  $X_1$ ,  $X_2$  must coincide, since they divide the segment CD in the same ratio. The conclusion follows.

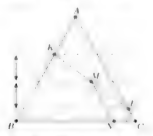
39 [Poland 2008] An angle with vertex V and a point A in its interior are given. Points X, Y lie on the respective rays of the angle such that VX = VY and the sum AX + AY is the minimal possible. Prove that ZXAV = ZYAV.

**Proof.** The question is which pair of points X, Y minimizes the sum AX + AY. We learn the answer if we cut away the triangle VXA and glue it on the other side of triangle VAY as triangle VYA'. Now the sum AX + AY translates into AY + YA' which, since A and A' are fixed, is minimal when Y less on AA'. Then as VA - VA', we have AYAY - AYAY, which is the same as the desired AXAY - AYAY.



40. [Tournament of Towns 2003] Let ABC be a triangle with AB = AC. Let K, L be the points on the sides AB, AC, respectively, such that KL = BK + CL. Let M be the midpoint of KL. The line through M parallel to AC intersects BC at N. Find the magnitude of the angle KNL.

**Solution.** We place line BC horizontally and take a look at horizontal levels of points K, L, and M. Since M is the midpoint, its level is the average of levels of K and L. Moreover, as segments BK, NM, and CL subtend the same angle with BC, their lengths are proportional to their horizontal levels. Hence  $MN = \frac{1}{2}(BK + CL)$ .



Then the given condition yields  $MN = \frac{1}{2}KL = MK - ML$ , thus M is the circumsenter of triangle KNL, and as M lies on KL, the angle KNL is right.

thesed on AIME 2009] Let ABC be a triangle and D the point of contact
of the incircle ω with BC. Let DX be a diameter of ω. Show that if
∠BXC = 90°, then 5a = 3(b + c).

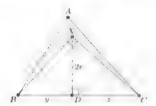
**Proof.** In triangle BXC with altitude XD we recognize the configuration from Introductory Problem 2, which yields

$$BD \cdot DC = DX^2$$
.

If we recall the xyz formula for inradius x (see Proposition 1.8), the latter turns into

$$yz = 4r^2 = \frac{4xyz}{x + y + z}.$$

After simplification we obtain y + z = 3x.



It remains to note that the desired condition 5a = 3(b + c) also rewrites as y + z = 3x. We are done.

 [APMO 1994] Given a triangle ABC with circumcenter O, orthocenter H, and circumradius R, prove that OH < 3R.</li>

**Proof.** If ABC is equilateral, then O = H and the conclusion is immediate. Otherwise, the trick is to look at the Euler line of triangle ABC (see Example 1.3).

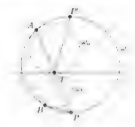


Since the centroid G is in one third from O to H, it suffices to prove  $OG \subseteq R$ . But this is obvious since, the centroid hes always inside the triangle and thus also inside the circumcircle!

43. Circles ω<sub>a</sub>, ω<sub>b</sub> are internally tangent to a circle ω at distinct points A, B, respectively. Moreover, they are tangent to each other at T. Denote by P the second intersection of AT and ω. Show that BP is perpendicular to BT.

**Proof.** We draw the common tangent of  $\omega_{\alpha}$  and  $\omega_{\delta}$  through T and place—it horizontally (with  $\omega_{\alpha}$  "above" it).

Now consider homothety with center A which takes  $\omega_a$  to  $\omega$ . Then T maps to P and since T was the "bottom" point on  $\omega_a$ . P is the "bottom" point on  $\omega_a$ .



Next, we intersect BT with  $\omega$  for the second time at P' and we may use an analogous argument to show that P' is the "top" point on  $\omega$ . Then points P and P' form a diameter and  $\angle PBT = 90$ .

44. Let ABC be an acute-angled triangle with orthocenter H. Let A', B', C' be the images of A, B, C, respectively, under inversion about H. Prove that H is the incenter of triangle A'B'C'. What happens if triangle ABC is obtuse?

**Proof.** Consider points A. B. and C as pairwise intersections of the circumcircles of triangles BCH, CAH, and ABH. Recall that these circumcircles have equal radii (see Proposition 1.35(d)).



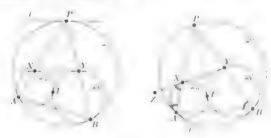
Thus in inversion these circles turn into lines A'B', B'C', and C'A' (see Proposition 1.53) equidistant from H.

Since triangle ABC was acute, H lies inside triangle A'B'C' and therefore coincides with its incenter. In case of obtuse triangle ABC, H will be one of the excenters in triangle A'B'C'.

45. Circles ω<sub>a</sub>, ω<sub>b</sub> are internally tangent to a circle ω at distinct points A, B, respectively. Moreover, they are tangent to each other at T. Denote by P any intersection of ω and their common tangent through T. Let the lines PA, PB intersect ω<sub>a</sub>, ω<sub>b</sub> for the second time at X, Y, respectively. Show that XY is a common tangent of ω<sub>a</sub> and ω<sub>b</sub>.

First Proof. We may assume P is the "top" point of  $\omega$  in order to ensure an easier visualizing of future homothety arguments.

We observe that since P has on the radical axis of  $\omega_0$  and  $\omega_b$ , the Radical Lemma ensures that ABYX is cyclic (see Proposition 1.23). Now we focus on antiparallel lines in angle APB and we introduce the tangent  $\ell$  to  $\omega$  at P. Since both  $\ell$  and XY are antiparallel to AB, and  $\ell$  is horizontal, XY is horizontal too,



Now the homothety with center A which takes  $\omega$  to  $\omega_n$  also takes P to X, so X is the "top" point of  $\omega_n$ . But then XY is a horizontal line through the "top" point, i.e. a tangent to  $\omega_n$  at X

For the same reason, XY is tangent to  $\omega_X$  at Y.

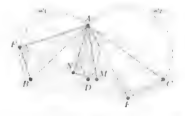
Second Proof. After we observe ABYX is eyclic as in the first proof, we may also draw the common tangent t to  $\omega$  and  $\omega_{\alpha}$  at A in order to exploit their tangency. For purposes of notation let  $Z = t^{-1}XY$ . Then

$$\angle PBA = \angle PAZ$$
 and  $\angle PBA = \angle ZXA$ .

The equality  $PAZ = \angle ZXA$  implies that ZX is tangent  $\omega_0$ . Similarly, we can show XY is tangent to  $\omega_0$ .

46. [APMO 1998] Let ABC be a triangle and D the foot of the altitude from A. Let E and F lie on a line passing through D such that AE is perpendicular to BE, AF is perpendicular to CF, and E and F are different from D. Let M and N be the midpoints of the segments BC and EF, respectively. Prove that AN is perpendicular to NM.

**Proof.** First, we realize this problem is about two circles with diameters AB (call it  $\omega_1$ ) and AC (call it  $\omega_2$ ) intersecting at A and D. This configuration calls for spiral similarity, since the collinearity of E, D, F, and of B, D, C implies (see Proposition 1.48), that spiral similarity centered at A which takes  $\omega_1$  to  $\omega_2$  takes also triangle AEB to triangle AFC.



Since the average of these similar triangles is triangle ANM, it has the same shape (recall the Averaging Principle), thus indeed AN 4 M V.

47. Four distinct points P, Q, R, and S are given in plane, such that PQRS is not a parallelogram. Find the locus of centers O of rectangles whose sidelines AB, BC, CD, and DA pass through P, Q, R, and S, respectively.

**Proof.** Denote the midpoints of PR and QS by M, N, respectively (since PQRS is not parallelogram,  $M \neq N$ ).

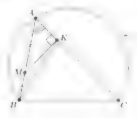
First let us suppose we found such rectangle ABCD. Note that both O and M be undway between its parallel sides AB and CD, and both O and N lie midway between the sides BC and AD. Thus either  $\angle MON = 90$ , or O coincides with one of M and N.

On the other hand, given any point O' on the circle with diameter MN (call it  $\omega$ ), there exists a rectangle ABCD whose sidelines pass through P,Q,R,S, respectively, and whose center is O'. Indeed, lines through P and P parallel to O'M, and lines through P and P parallel to P form a rectangle whose midlines are precisely P and P (if say P is P) we consider line tangent to P instead of P.

The locus is the circle with diameter MN.

48. Let ω be a circle, BC its fixed chord, and A a variable point on its major are BC. Let M be the point on the segment AB such that AM = 2MB and let K be the projection of M onto AC. Show that point K moves along a circular arc.

**Proof.** Since  $\angle MAK = \angle BAC$  is fixed as A varies along the arc BC of  $\omega$ , all the right triangles AKM have the same shape. Even more, since AM, MB = 2 is fixed, the shape of all the triangles AKB is the same too. Hence both the ratio BK/BA and the magnitude of the angle ABK are constant implying that the locus of K is simply the image of the locus of A in spiral similarity  $S(B, BK/BA, \mathcal{L}(BA, BK))$ , a circular arc.



- In triangle ABC the line isogonal to the median is called the symmetrian.
   Let ω be the circumcircle of triangle ABC.
  - (a) If A ≠ 90 denote by T the intersection of tangents to ω at points B and C. Prove that line AT is the A-symmedian in triangle ABC.
    - (b) Let the A symmedian in triangle ABC meet ω for the second time at S. Prove that

$$BS \cdot AC = CS \cdot AB$$
.

First Proof of (a). Assume triangle ABC is acute. We will prove that AT is isogonal with the median in triangle ABC. We draw a line through T, which is antiparallel with BC in  $\angle BAC$  and denote its intersections with AB and AC by X and Y, respectively. Our target is to prove that T is the midpoint of XY, since this would ensure AT to be median in triangle ABV and thus also symmethan in triangle ABC.



We may as well decide to prove that T is the center of the circumcircle of the cyclic quadrilateral XYCB, which has to be the case as TB - TCand we need TX - FY. So in fact, the desired conclusion is equivalent to TX - FB, which we will show by angle-chasing.

As BC and XY are antiparallel, we have  $\angle TXB = \angle C$ , and using tangency yields

$$\angle XBT = 180^{\circ} - \angle A - \angle B = \angle C.$$

Thus TX = TB and the conclusion follows,

In the other cases when ABC is not acute, the proof is analogous,

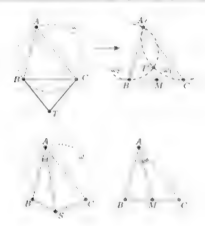
Second Proof of (a). Perform a  $\chi$ -be-inversion. The circle  $\omega$  will go to the line BC. The lines tangent to  $\omega$  at B and C will go to circles  $\omega_1$  and  $\omega_2$  passing through A and tangent to BC at C and B, respectively, and I will go to the second intersection point T' of these circles. Let M be the midpoint of BC. Then the symmethan line AD will go to the median line AM.

Thus part (a) is equivalent to showing that A, P, and M are collinear. But this is easy since the powers of M with respect to  $\omega_1$  and  $\omega_2$  are both  $MC^2 - MB^2$ . Hence M lies on the radical axis AT' of  $\omega_1$  and  $\omega_2$ .

**Proof of (b).** Let M be the indpoint of BC and R the radius of  $\omega$ .

From the Extended Law of Sines we have

$$BS = 2R\sin\angle BAS = 2R\sin\angle CAM$$



and likewise  $CS + 2R\sin\beta CAS = 2R\sin\beta BAM$ . Hence it suffices to show that  $b\sin\beta CAM = c\sin\beta BAM$ . However, this follows from the Law of Sines in triangles AMB and AMC, since

 $b\sin z CAM = MC\sin z AMC - MB\sin z AMB - c\sin z BAM$ .

50. Let A, B, C, and D be distinct points in the plane not lying on one circle. Each set of three points is inverted with respect to the fourth point. Show that the resulting four triangles are mutually similar.

**Proof.** Realizing it is virtually impossible to draw a reasonable diagram, we decide to make use of the fact that we can calculate the length of every segment after performing inversion (see Proposition 1.51(b)). Indeed, if we denote by B', C', D' the images of B, C, D in inversion with center A and radius 1, we learn that

$$B'C' = \frac{BC}{AB \cdot AC}, C'D' = \frac{C'D}{AC \cdot AD}, D'B' = \frac{BD}{AB \cdot AD}$$

which after taking common denominator of  $AB \cdot AC \cdot AD$  can be rewritten as

$$B'C' \cdot C'D' : D'B' = (AD \cdot BC) : (CD \cdot AB) : (BD \cdot AC).$$

This defines the shape of triangle B'C'D' and since the right-hand side is symmetric in A, B, C, and D, we find that the remaining three triangles also have this shape. We are done.

## 51. Quadrilateral with escribed circle.

Circle  $\omega$  is inscribed in angle EAF and is tangent to AE at E and to AF at F. On the segments AE and AF choose points B and D, respectively. Let the tangents from B and D to  $\omega$  (distinct from AE and AF) intersect at C. Show that:

- (a) AB + BC = CD + DA.
- (b) The incircles of triangles ABD and BCD touch BD at symmetric points with respect to the midpoint of BD.

**Proof.** In (a), Denote by T, U the points of contact of the lines BC, DC with the circle  $\omega$ .

By Equal Tangents for vertices B, A and D we find

$$AB + BT - AB + BE + AE - AF - AD + DF - AD + DU$$

Subtracting CT = CU yields the result.



In (b), we work in a figure without circle  $\omega$ . Denote by P,Q the points of contact of BD with the incircles of triangles ABD,BCD.

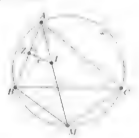
By Proposition 1.7 we have

$$BP = \frac{1}{2}(BD + AB - DA) \quad \text{and} \quad DQ = \frac{1}{2}(BD + CD - BC).$$

Since part (a) also reads as AB-DA-CD-BC, we obtain BP-DQ implying that P and Q are symmetric about the midpoint of BD.

52. [Euler's Theorem] Triangle ABC is inscribed in circle \(\omega\) with radius R centered at O. Let I be the incenter of triangle ABC and r its inradius. Prove that OI<sup>2</sup> = R<sup>2</sup> - 2Rr.

**Proof.** We use power of I with respect to the circumcircle. From the very definition we know that  $p(I,\omega) = OI^2 - R^2$ , hence it suffices to prove that  $p(I,\omega) = -2Rr$ .



Let M be the second intersection of AI and  $\omega$ , i.e. the midpoint of arc BC of  $\omega$  which does not contain A. Since I has inside  $\omega$ , we aim to prove  $IA \cdot IM = 2Rr$ .

We know that MI + MB (see Proposition 1.38(b)) and thus by the Extended Law of Sines in triangle AMB, we have  $MI - MB = 2R \sin^{-1}$ .

As for the distance IA, we introduce the point of contact Z of the incircle with AB and use right triangle AIZ from which we obtain

$$AI = \frac{r}{\sin\frac{\angle A}{2}}.$$

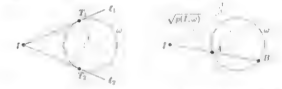
Together we obtain  $MI \cdot M = 2rR$  and we may conclude:

**Remark.** Very analogous argument can be applied to show that  $OI_{\sigma}^2 = R^2 + 2Rr_{\sigma}$ , where  $I_{\sigma}$  is the center of A-excircle of triangle ABC and  $r_{\sigma}$  its radius. We encourage the reader to verify this

# 53. Customizing inversion.

(a) Let ω be a circle and I a point outside of it. Prove that there exists a circle i with center I such that ω is preserved in inversion about (b) Let ω<sub>1</sub>, ω<sub>2</sub>, ω<sub>3</sub> be three circles with non-collinear centers, each outside of the other. Prove that there exists a circle r such that inversion about i preserves ω<sub>1</sub>, ω<sub>2</sub>, and ω<sub>3</sub>.

First Proof of (a), Denote the tangents to  $\omega$  passing through I by  $\ell_1$ ,  $\ell_2$  and the respective points of tangency by  $T_1$ ,  $T_2$ . Since any inversion about I preserves  $\ell_1$  and  $\ell_2$ , it maps  $\omega$  to a circle inscribed in the angle formed by  $\ell_1$  and  $\ell_2$ . By letting the radius of i be equal to  $IT_1 = IT_2$  we ensure that  $T_1$  and  $T_2$  are preserved and since there is unique circle tangent to  $\ell_1$  at  $T_1$  and to  $\ell_2$  at  $T_2$ , the circle  $\omega$  is preserved too.



**Second Proof of (a).** We offer another approach which we will follow in the next part too. Let t be any line passing through I and intersecting  $\omega$  at (not necessarily distinct) points A,B. As the product IA  $IB = p(I,\omega)$  is constant, it suffices to let the radius of i be equal to  $r_i = \sqrt{p(I,\omega)}$  since then we have

$$IA' = \frac{r^2}{IA} = \frac{IA \cdot IB}{IA} = IB$$

which implies that A is mapped to B and vice versa.

**Proof of (b).** Let P be the radical center (see Proposition 1.22) of  $\omega_1$ ,  $\omega_2$ , and  $\omega_3$ . Since the circles he outside each other, point P lies outside them too and  $p(P,\omega_1) = p(P,\omega_2) = p(P,\omega_3) = p > 0$ . As in the second proof of part (a) we conclude that the circle with center P and radius  $\sqrt{p}$  has the desired property.



# Chapter 5

# Solutions to Advanced Problems

In acute triangle ABC let E, F be the points of contact of the incircle
with the sides AB, AC, respectively, and let L and M be the feet of B
and C-altitudes. Show that the incenter I' of triangle ALM coincides
with the orthocenter H' of triangle AEF.

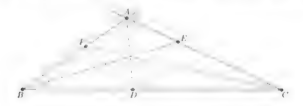
**Proof.** We draw two separate diagrams and prove that I' and H' lie on the same ray from A and with the same distance from it

First, we focus on I'. This certainly lies on the bisector of  $\angle A$  and recalling that the factor of similarity between triangles ABC and ALM is  $\lfloor \cos \angle A \rfloor$  (see Proposition 1.35(c)), we can write  $AI' = AI / |\cos \angle A|$ , where I is the incenter of triangle ABC.



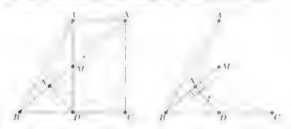
For H', we first note that triangle AFF is isosceles, thus its altitude is also the bise tor of . A. The distance AH' can be found as AH' $2R[\cos\alpha]$  (see Proposition 1.35(f)), where 2R is the circumdiameter of triangle AEF. But as points E and F lie on a circle with diameter AI, this circumdiameter is actually AI and the conclusion follows In triangle ABC with ∠BAC = 120°, denote by D, E, F the intersections of the respective angle bisectors with the opposite sides BC, CA, AB. Find ∠EDF.

**Solution.** Observe that AF is an external angle bisector in triangle ADC. As CF is its internal angle bisector, F is inevitably the C-excenter of triangle ACD. Likewise, E is the B-excenter of triangle ABD. Lines DF and DE then bisect the angles ADB and CDA, making angle DEF one half of a straight angle, i.e.  $90^\circ$ .



 [Romania 2006] Let ABC be a triangle with AB = AC. Let D be the midpoint of BC, M the midpoint of AD and N the projection of D onto BM. Prove that \(\angle ANC = 90^{\circ}\).

First Proof. Draw point X such that ADCX is a rectangle. Then  $\triangle BDM \sim \triangle BCX$  (SAS), thus the triangles are homothetic from B implying that B,M, and X are collinear. As  $\angle DNX = 90 - \angle DAX$ , it follows that N has on the circumcircle of the rectangle DCXA. Since AC is also diameter of this rectangle, we have  $\angle ANC \simeq 90^\circ$ .



Second Proof. Realizing that  $\mathcal{E}.BND \sim \triangle DNM$  (AA), we see that the spiral similarity  $\mathcal{S}(N, ND, NB, +90^{\circ})$  takes the segment BD to the segment DM. Since the triplets of points B, D, C, and D, M, A have the same shape, S also sends C to A and  $\angle ANC = 90$  follows.

- Let ABC be an acute-angled triangle with \( \alpha A = 60 \) and \( AB > AC. \)
   Let I be its incenter.
  - (a) If H is the orthocenter of triangle ABC, prove that

$$2\angle AHI = 3\angle B$$
.

(b) If M the midpoint of AI, prove that M lies on the nine-point circle<sup>1</sup> of triangle ABC.

#### Proof.

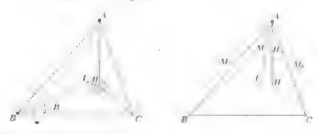
(a) (APMO 2007) The angle ZAHI is not directly accessible so it is natural to expect some circle to arise.

We recall basic angles  $\angle BIC = 90 + \frac{1}{2} \angle A + 120^{\circ}$  (see Proposition 1.38) and  $\angle BIC = 180 - \angle A = 120^{\circ}$  (see Proposition 1.35)() for acute-angled triangles).

Thus BCHI is exche twith vertices in this order due to AB>AC+ and we may now finish the problem easily. Indeed, using the angle by H one more time we learn

$$\angle IHC + \angle CHA = \left(180^\circ - \frac{1}{2}\angle B\right) + (180^\circ - \angle B)$$

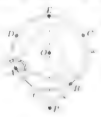
and hence  $\angle AHI = \frac{3}{5} \angle B$ .



For explanation see Theorem 1.37.

- (b) Once we observed that BCHI is cyclic, we just need to realize that homothety \( H(A, \frac{1}{2}) \) takes triangle \( BHC \) to triangle \( M\_c H\_a M\_b \), where \( M\_c \), \( H\_a \), and \( M\_b \) are the midpoints of \( AB \), \( AH \), and \( AC \), respectively. Thus the circle \( BHC \) is taken to the nine-point circle of triangle \( ABC \) (see Theorem 1.37) and since \( I \) is taken to \( M \), we may conclude.
- [Brazil 2008] Quadrilateral ABCD inscribed in a circle ω contains its center O in its interior. Let r and s be the lines obtained by reflecting AB with respect to the internal bisectors of ∠CAD and ∠CBD, respectively.
   If P is the intersection of r and s, prove that OP is perpendicular to CD.

**Proof.** Note that bisectors of both angles  $\angle CAD$  and  $\angle CBD$  intersect the circle at the same point, namely at the midpoint E of are CD (not containing A and B). Now, since  $OE \perp CD$ , we may erase points C and D and aim to prove that O, E, and P are collinear.



As O lies inside ABCD, angle AEB is acute and thus ,  $BAE+ABE \simeq 90$  implying that lines AE and BF bisect external (and not internal) angles in triangle APB. Therefore I, is the P excenter in this triangle.

We recognize  $\omega$  as part of the Big Picture from Proposition 1.42(b) for triangle APB and recall that its center lies on the angle bisector of  $\omega BPA$ . The conclusion follows as E, O, P form the angle bisector of  $\omega BPA$ .

- 6 Let X be the foot of perpendicular from vertex B of the triangle ABC (AB < AC) to the angle bisector of ∠A.</p>
  - (a) Let M, P be the midpoints of AB, BC, respectively. Prove that X lies on MP.

(b) Let D, E be the points of contact of the incircle with sides BC, AC, respectively. Prove that X lies on the segment DE.

#### Proof.

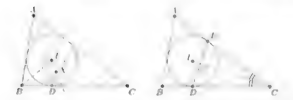
(a) To prove that X lies on MP is the same as to prove that it lies half the way from B to line AC (consider the homothety H(B, 2)). Denote by X' the intersection of BX and AC.

We draw AX vertically and observe that since BX' is horizontal, it cuts off an isosceles triangle from angle BAC. Thus BX = XX' and we are done.



(b) We seek the connection between the points of contact of the incircle and the point X. Let I be the incenter of triangle ABC.

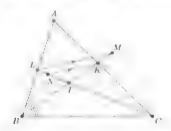
Then  $\angle IDB = \angle IXB = 90$  so the points B,D,X,I are concycle (thanks to AB + AC in this order of vertices). Now it is straightforward to express  $\angle XDB$  and  $\triangle EDB$  in terms of  $\angle A, \angle B, \angle C$ 



Using the concyclicity we obtain  $\angle XDB = \angle AIB = 90^{\circ} + \frac{1}{\varepsilon}\angle C$  (recall Proposition 1.38(a)) and  $\angle EDB$  can be calculated as an external angle in one half of the isosceles triangle DCF as  $90^{\circ} + \frac{1}{2}\angle C$ . Thus, the lines DX and DE coincide and we are done.

[Junior Balkan 2010] Let BK and CL be angle bisectors in an acute triangle ABC with incenter I (K lies on the side AC, L lies on the side AB). The perpendicular bisector of LC intersects the line BK at point M. Point N lies on the line CL such that NK is parallel to LM. Prove that NK = NB.

**Proof.** We identify points M and N as midpoints of arcs in some circumcircles.



Namely, since M is the intersection of the bisector of  $\angle CBL$  and the perpendicular bisector of LC, at is the midpoint of the minor arc LC of the circumcurele of triangle LBC. In particular, BCML is cyclic.

But then also BCKN is cyclic, since in  $\angle BIC$  the line LM is antiparallel to BC and has the same direction as NK. Finally, as N is the intersection of the circumcircle of triangle BCK and the bisector of  $\angle C$  it is the midpoint of minor are BK, which ensures NK - NB.

8 All-Russian Olympiad 2001] Circles ω<sub>1</sub>, ω<sub>2</sub> with radii R<sub>1</sub> and R<sub>2</sub> are internally tangent at N (with ω<sub>1</sub> inside ω<sub>2</sub>). Let K be an arbitrary point on ω<sub>1</sub>. The tangent to ω<sub>1</sub> at K intersects ω<sub>2</sub> at A and B. Let M be the midpoint of the arc AB of ω<sub>2</sub> not containing point N. Prove that the cucumiradius B of triangle KBM does not depend on the choice of K.

**Proof.** First, place AB horizontally with N "above" it and observe that as K and M are the "bottom" points of the circles  $\omega_1$ ,  $\omega_2$ , they are collinear with the center N of homothety which sends  $\omega_1$  to  $\omega_2$  (see Example 1.4 if needed).

Next, we denote the angle MKB by  $\varphi$  and observe that  $\varphi$  corresponds to some arcs in all three circles. In  $\omega_1$  it due to tangency corresponds to arc NK, in  $\omega_2$  it corresponds to the sum of arcs BM and AN (see Corollary 1.14(a)), which equals arc NM, and of course in the circumcircle



of triangle KBM it corresponds to MB. Using the Extended Law of Sines and the Shooting Lemma (see Proposition 1.40(a)), we may thus calculate R as

$$\begin{split} (2R)^2 &= \frac{MB^2}{\sin^2 \varphi} = \frac{MK \cdot MN}{\sin^2 \varphi} \\ &= \frac{MN}{\sin \varphi} \cdot \left( \frac{MN}{\sin \varphi} - \frac{NK}{\sin \varphi} \right) = 2R_2(2R_2 + 2R_1) - 4R_2(R_7 - R_1). \end{split}$$

which is indeed independent of the choice of K.

 The external common tangent of the circles Γ<sub>1</sub>, Γ<sub>2</sub> with centers O<sub>1</sub>, O<sub>2</sub> is tangent to them at distinct points A<sub>1</sub>, A<sub>2</sub>, respectively. The circle with diameter A<sub>1</sub>A<sub>2</sub> meets Γ<sub>1</sub>, Γ<sub>2</sub> for the second time at B<sub>1</sub>, B<sub>2</sub>, respectively. Prove that the lines A<sub>1</sub>B<sub>2</sub>, B<sub>1</sub>A<sub>2</sub> and O<sub>1</sub>O<sub>2</sub> are concurrent.

**Proof.** Let  $A_1A_2$  be horizontal with  $\omega_1, \ \omega_2$  "above" it. We will guess the common point.

Extend  $A_1B_2$  to meet  $\Gamma_I$  for the second time at  $C_2$ . Since  $\angle A_1B_2A_2$ . 90 , we have  $\angle A_2B_2C_2 = 90$  implying that  $A_2$  and  $C_2$  are antipodal points of  $\Gamma_2$ . In other words,  $C_2$  is the "top" point on  $\Gamma_2$ .



Now the natural choice for the point of concurrence is the center  $H_-$  of the negative homothety that maps  $\Gamma_1$  to  $\Gamma_2$ . As  $A_1$  and  $C_2$  correspond in this homothety, line  $A_1B_2$  passes through  $H^-$ . By precisely the same argument, line  $A_2B_1$  passes through  $H_-$  too. Finally,  $H_-$  clearly lies on  $O_1O_2$ , which finishes the proof.

 [Poland 2000] A circle passing through the vertex A of a parallelogram ABCD intersects the segments AB, AC, AD for the second time at P, Q, R, respectively. Prove that

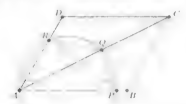
$$AP \cdot AB + AR \cdot AD = AQ \cdot AC$$
.

**Proof.** The metric relation looks somewhat similar to Ptolemy's Inequality (see Theorem 1.46) in its equality case.

The (real) Ptolemy's Inequality applied to cyclic quadrilateral APQR states

$$AP \cdot QR + AR \cdot PQ = AQ \cdot PR.$$

If AB QR = AD PQ = AC PR = k were true, then the result would follow just by multiplying by k. As AB = DC, this is equivalent to  $\triangle ADC \sim \triangle PQR$ .



Perhaps surprisingly, this similarity is quickly obtained by AA, since the cyclic quadrilateral APQR gives , QPR = QAR - ZCAD and ZPRO = ZPAO = ZACD.

11 Triangle 4BC with incenter I and D = 4I ∩ BC satisfies b + c = 2a. Show that:

- (a) GI || BC, where G is the centroid of triangle ABC.
- (b) ∠OIA = 90 , where O is the circumcenter of triangle ABC.
- (c) Let E and F be the midpoints of AB and AC, respectively. Then I is the circumcenter of triangle DEF.

**Proof.** Statements of the problem lead us to the belief that ratios on the angle bisector AD have very special values in this kind of triangle. Let's first focus on those ratios. For the sake of simplicity, we may assume DI = 1.

As the incenter divides the angle bisector AD in the known ratio (see Proposition 1.38(c)), we find

$$\frac{AI}{ID} = \frac{b+c}{a} = 2.$$

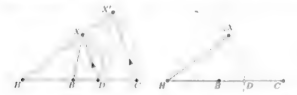


Next, we denote by M the imalpoint of are BC (not containing A) of the circumcurde of triangle ABC. We want to find MI. We recall the Shooting Lemma (see Proposition 1  $10(\mathrm{b})$ ), which gives  $MI^2 = (MI - 1) \cdot (MI + 2)$  and thus  $MI \approx 2$  and so MD = 1.

Now we know enough about ratios and we may proceed to the problem itself.

- (a) Since I divides AD in ratio 2: 1 and G divides the median AA<sub>1</sub> (A<sub>1</sub> ∈ BC) in ratio 2: 1, the homothety H(A, <sup>3</sup>/<sub>2</sub>) takes IG to DA<sub>1</sub> and thus BC # GI.
- (b) Since I is the midpoint of the chord AM, we indeed have ∠OIA 90°.
- (c) We will prove IE = IF = ID = 1. As IE is a midline in triangle ABM, we have IE = ½MB ½MI = 1 (recall Proposition 1.38(b)). Same argument shows IF = 1 and we are done.
- Points B, D, and C are collinear in this order and BD ≠ DC. Find the locus of points X such that ∠BXD · ∠DXC.

Solution. Assume we found such point X. Being disappointed that the equal angles intercept distinct segments, we decide to map one segment on the other.



Consider positive homothety  $\mathcal{H}$  sending BD to DC and its center  $H \in BC$ . If X' is the image of X in  $\mathcal{H}$ , then

$$\angle DX'C = \angle BXD = \angle DXC$$

and as expected DCX'X is exclic. Moreover, as DX = CX', it is an isosceles trapezoid. Thus, from symmetry of the trapezoid, we have HD = HX, which implies that X runs along a circle centered at H with radius HD. By reversing the chain of arguments, we can see that every point  $X \notin BC$  of the circle satisfies the desired  $\angle BXD = \angle DXC$ 

**Remark.** We have in fact solved a classical problem from triangle geometry: Given triangle ABC, what is the locus of points X for which

$$\frac{XB}{XC} = \frac{AB}{AC}?$$

If D is the foot of the A-angle bisector, then due to the Angle Bisector Theorem this rewrites as

$$\frac{XB}{XC} = \frac{DB}{DC}.$$

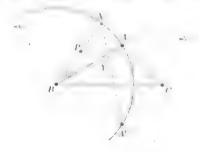
which happens if and only if  $\angle BXD = \angle DXC$  (again by the Angle Bisector Theorem) as in our problem. Thus the answer is the circle we have just found—the so-called *Apollonius' circle* of triangle ABC with respect to vertex A (the other two Apollonius' circles corresponding to vertices B and C). We encourage the reader to verify that these three circles intersect at two common points which have the property from Introductory Problem 37.

13. Let ABC be a triangle and P a variable point on the arc AB of its circumcircle ω not containing point C. Let X, Y be the points on the rays BP, CP such that BX - AB and CY = AC, respectively. Prove that all such lines XY pass through a fixed point independent of the choice of P.

First Proof. What happens to X when P moves along the arc AB? Since the distance BX is fixed, point X runs along (fixed) circle  $\omega_b$  with center B passing through A. Likewise, Y traces an arc of a circle  $\omega_i$  with center C and passing through A. Moreover, since

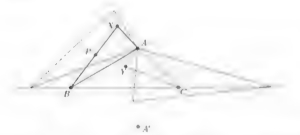
$$\angle ABX \cong \angle ABP = \angle ACP \equiv \angle ACY$$
,

the triangles ABX and ACY are directly similar (SAS) and the spiral similarity centered at A which maps  $\omega_b$  to  $\omega_c$  and B to C maps also Xto Y. Hence the line XY passes through the second intersection of  $\omega_b$ and  $\omega_c$ , i.e. the reflection A' of A about BC (see Proposition 1.48).



Second Proof. As in the first proof (but without actually drawing the circles) we note that the triangles ABX and ACY are isosceles and similar. Hence it is natural to consider spiral similarity centered at Awhich maps triangle ABX to triangle ACY

By fixing point P, we fix the shape of those triangles and observe that as B "ghdes" to C, point X "ghdes" to Y. In other words, line XY is the locus of points Z for which there exists point D on the line BC such that triangle AZD is similar to both ABX and ACY. But the reflection A' of A about BC clearly has this property! Hence all the lines XY pass through A'.



Third Proof. If we are aware of the circles  $\omega_b$  and  $\omega_c$  from the first proof and manage to guess the common point would be A', we may also verify it by angle-chasing.

We have

$$-\angle XA'A - \frac{1}{2}\angle XBA - \frac{1}{2}\angle PBA - \frac{1}{2}\angle PCA - \frac{1}{2}\angle YCA = \angle YA'A.$$

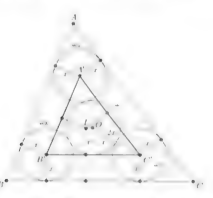
hence X, Y and A' are collinear and we are done.

14. [AIME 2007] Four circles ω, ω<sub>b</sub>, ω<sub>b</sub>, ω<sub>c</sub> with the same radius are drawn in the interior of triangle ABC such that ω<sub>c</sub> is tangent to the sides AB and AC, ω<sub>b</sub> to BC and BA, ω<sub>c</sub> to CA and CB, and ω is externally tangent to ω<sub>c</sub>, ω<sub>b</sub>, and ω<sub>c</sub>. If the side lengths of triangle ABC are 13, 14, and 15, determine the radius of ω.

**Solution.** In order to make use of the equal radii we have to introduce some new points. Denote by A', B', C', O the centers of the circles  $\omega_{\sigma}$ ,  $\omega_{b}$ ,  $\omega_{c}$ ,  $\omega_{c}$ ,  $\omega_{c}$ ,  $\omega_{c}$ , respectively, and by x their common radius

Since the radii of  $\omega_b$  and  $\omega_i$  are the same, points B' and C' have the same distance from the line BC and so B'C' + BC. The same holds for the other sides, and thus the triangles ABC and A'B'C' are similar.

Recall that the perimeter, area, inradius, circumradius or almost anything in triangle ABC can be calculated given its sides. If we were able to express two such quantities in triangle A'B'C' in terms of x, we would equate their ratios and obtain the answer ("similar means proportional").



As OA' = OB' + OC' = 2x, point O is the circumcenter of triangle A'B'C' and its circumradius equals 2x.

Moreover, denote by I the incenter of triangle ABC and by r its irradius. The distance of I to all the sides of triangle A'B'C' equals r-x, hence I is also the incenter of triangle A'B'C' and its irradius equals r-x.

On the other hand, using xyz formulas for triangle ABC (see Proposition

1.8) we compute r = 4 and  $R = \frac{65}{8}$ . Thus it suffices to solve

$$\frac{\frac{65}{8}}{4} = \frac{2x}{4-x},$$

which yields  $z = \frac{260}{100}$ .

# 15. Broken circle.

- (a) Point P inside a parallelogram ABCD satisfies ∠BPC + ∠DPA = 180°. Prove that ∠CBP = ∠PDC.
- (b) Let ABCD be a trapezoid with AB || CD and AB > CD. Points K and L lie on the line segments AB and CD, respectively, such that AB / ED. Suppose that there are points P and Q on the line segment KL satisfying ∠APB = ∠DCB and ∠CQD = ∠CBA. Prove that the points P, Q, B, and C are concyclic.

## Proof.

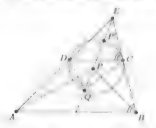
(a) The constraint reminds us of cyclic quadrilaterals, so we try to create one. We take the triangle APD and translate it so that A goes to B and D to C. Then, if we denote by P' the image of P, the quadrilateral PBP'C is cyclic.



Combining this with the fact that PP'CD is a parallelogram we obtain  $\angle CBP = \angle CP'P = \angle PDC$  as desired.

(b) (IMO 2006 shortlist) Since ∠DCB - ∠CBA = 180 , the angles APB and CQD add up to 180 . Again, we want to reconstruct the cyclic quadrilateral. This time it is homothety that does the job. Denote the intersection of AD and BC by E and consider homothety with center F which takes AB to DC. Then, for the image P of P, we have ∠DP'C = ∠APB and thus DQCP' is cyclic, just as we intended,

Also, since the points K, L divide the segments AB, DC in the same ratio, line KL passes through E. Now we may conveniently erase K and L and leave a line through E only.



What remains is just some angle-chasing. From  $\angle CQD = \angle CBA = \angle ECD$  we infer that BE is tangent to the circumcircle of DQCP'. Thus, the lines QC and P'C are antiparallel in  $\angle PEB$  and since by homothety  $P'C^{-1}PB$ , we get that QC and PB are also antiparallel in  $\angle PEB$  implying that P, Q, B, C are concyclic.

16. [Poland 2000] Let ABC be an isosceles triangle with base BC. Let P be a point inside the triangle ABC such that CBP = ZACP. Denote by M the midpoint of the base BC. Show that ZBPM + ZCPA = 180.

**Proof.** First, we address the constraint  $\angle CBP = \angle ACP$ . It implies that the circumcircle of triangle BCP, which we denote by  $\omega$ , is tangent to the line AC. By symmetry in line AM, it is tangent to AB as well.



Now we focus on the triangle BCP. As A is the intersection of tangents to its circumcircle at the vertices B and C, line PA is its P-symmedian (see Introductory Problem 49). Thus, if we denote by M' the intersection of PA and BC, we obtain  $\angle BPM = \angle M'PC$ , which finishes the proof.

- Let ABC be a non-right triangle with orthocenter H and circumcircle
  ω.
  - (a) Let P be a point on \(\omega\). Prove that the reflections of P over the sides of the triangle ABC are collinear with H. Deduce that Simson line<sup>2</sup> of P with respect to triangle ABC baseds the segment PH.
  - (b) Let \( l\) be a line passing through \( H\) and denote by \( l\_a, \( l\_b, \) \( l\_c\) its reflections over the respective sides of the triangle \( ABC\). Prove that \( l\_a, \( l\_b, \) \( l\_c\) pass through a common point on \( \omega\).

#### Proof.

(a) Denote the images of P in reflections over BC, CA, AB, by P<sub>a</sub>, P<sub>b</sub>, and P<sub>c</sub>, respectively. We will prove only that P<sub>b</sub>, P<sub>c</sub>, and H are collinear, the rest will follow by analogous arguments.

The key idea is to introduce the images  $H_b$  and  $H_c$  of the orthocenter in reflections over AC and AB, respectively. Since both  $H_b$  and  $H_c$  be on the circumcircle of triangle ABC (see Proposition 1.36), they are the natural link between the orthocenter and reflections in triangle sides.

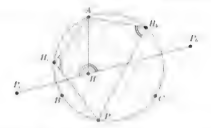
Observe that triangles  $AHP_0$  and  $AH_bP$  are reflections of one another in line AC. In particular, they are congruent (but differently oriented). The same holds for triangles  $AHP_0$  and  $AH_bP$ . This should be enough to finish the problem by angle-chasing. Indeed, using oriented angles (to cover all possible positions of P) yields

$$Z(AH, HP_b) = Z(AH_b, H_bP) = Z(AH_b, H_bP) = Z(AH, HP_b).$$

where in the second equality we used that  $A, H_b, H_c$ , and P are concyclic. The conclusion follows (see Proposition 1.18)

As for the Simson line, consider homothety  $\mathcal{H}(P,\frac{1}{2})$ . It takes  $P_a$ ,  $P_b$ , and  $P_c$  to the projections of P to BC, CA, AB, respectively, and hence it takes the line through  $P_a$ ,  $P_b$ , and  $P_c$  to the Simson line of P with respect to triangle ABC. Since the line through  $P_a$ ,  $P_b$  and  $P_c$  passes through H, the Simson line of P with respect to triangle ABC passes through the midpoint of PH.

For explanation see Proposition 1.41.



(b) (Anti-Steiner<sup>3</sup> point) Again, we only prove that the intersection X of nonparallel lines l<sub>b</sub> and l<sub>c</sub> lies on ω.



Note that  $l_b$  passes through  $H_t$  and  $l_c$  passes through  $H_c$ . Using the symmetries similarly as in (a), we again make use of directed angles:

$$\angle(XH_b, H_bA) = -\angle(\ell, HA) = \angle(XH_c, H_cA).$$

Thus points X. A. H<sub>be</sub> and H<sub>c</sub> he on one circle as desired.

18. Circles ω<sub>n</sub>, ω<sub>k</sub> are externally tangent at I and their common external tangent t is tangent to them at A, B, respectively. Let ω be a circle inscribed in the curvilinear triangle ABI and denote by O its center and by r its radius. Prove that OT ≤ 3r.

**Proof.** We invert about T with such radius, that  $\omega$  is preserved (if in doubt, consult Introductory Problem 53) and superimpose the diagram with the original one.

Takob Steiner (172) 1863) was a Sixes mathematician who laid foundations of modern synthetic geometry.

In this inversion, circles  $\omega_a$ ,  $\omega_b$  are mapped to parallel lines  $\omega'_a$ ,  $\omega'_b$  tangent to  $\omega' = \omega$ , and line  $\ell$  is mapped to a circle  $\ell'$  inscribed in the stripe formed by  $\omega'_a$  and  $\omega'_b$ , tangent to  $\omega$  and passing through T.

By now the result is apparent. Since both  $\ell'$  and  $\omega$  are inscribed in the same stripe, they are equal and thus denoting the point of contact of  $\omega$  and  $\ell'$  by X we have  $OT \leq OX + XT \leq r + 2r = 3r$ .



- Let ABC be a triangle inscribed in circle ω and denote by R, r, r<sub>a</sub>, r<sub>b</sub>, r, its circumizadius, inradius, and the respective extadii.
  - (a) Denote by M the midpoint of the side BC and by N the midpoint of arc BC of ω containing vertex A. Prove that

$$MN = \frac{1}{2}(r_b + r_c).$$

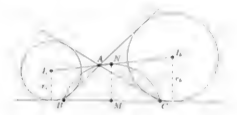
(b) Prove that

$$r_a + r_b + r_c = 4 \cdot R + r.$$

(c) Let D, E, F be the midpoints of arcs BC, CA, AB of ω not containing vertices A, B, C, respectively. Prove that the perimeter of the hexagon AFBDCE is at least 4(R+r).

**Proof.** Denote the incenter of triangle ABC by I and its respective excenters by  $I_a$ ,  $I_b$ ,  $I_c$ .

(a) Place BC horizontally. Since N is the midpoint of the segment I<sub>b</sub>I<sub>c</sub> (see the Big Picture—Proposition 1.42), the horizontal level of the point N is the average of the horizontal levels of the points I<sub>b</sub>, I<sub>c</sub>. But these are precisely the respective excadii which finishes the proof of the first part.



(b) Let D be the midpoint of are BC of ω not containing vertex A. Then D is the midpoint of the segment H<sub>α</sub> (again, recall the Big Picture) and as in the part (a) we conclude that DM = ½(r<sub>α</sub> = r). As DN is the diameter of ω, summing this with the result of the first part we obtain the desired

$$r_a + r_b + r_c - r = 2 \cdot MN + 2 \cdot DM = 4 \cdot R.$$



(c) (Mathematical Reflections, Michal Rolfnek) Since DB = DC = DI = DI<sub>a</sub>, the perimeter of AFBDCE rewrites as

$$(BD + DC) + (CE + EA) + (AF + FB) - H_a + H_b + H_c$$

By (b) we are to prove that this is at least  $(4 \cdot R + r) + 3r - (r_0 + r) + (r_0 + r) + (r_0 + r)$ . A bit of wishful thinking now suggests we focus on much smaller diagram and try to prove  $H_0 \geq r_0 + r$ , since if we succeeded then the result would follow by adding symmetric inequalities. Fortunately, the mentioned inequality is not only true but also obvious.

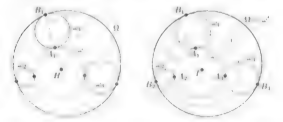
Indeed, denoting by  $A_1$  the foot of angle bisector by  $\angle A$  we immediately have  $IA_1 \geq r$  and  $A_1I_a \geq r_a$ , and thus also  $II_a \geq r_a + r$ .

20. Circles ω<sub>1</sub>, ω<sub>2</sub>, and ω<sub>3</sub> are given in the plane, every one outside the others. Circle ω is tangent to them externally at A<sub>1</sub>, A<sub>2</sub>, A<sub>3</sub>, respectively, and circle Ω is tangent to them internally at B<sub>1</sub>, B<sub>2</sub>, B<sub>3</sub>, respectively. Prove that lines A<sub>1</sub>B<sub>1</sub>, A<sub>2</sub>B<sub>2</sub>, and A<sub>3</sub>B<sub>3</sub> are concurrent.

First Proof. Proving concurrence of lines defined by tangency points of some circles should remind us of homothety.

Point  $A_1$  is the center of negative homothety which maps  $\omega$  to  $\omega_1$ , and point  $B_1$  is the center of positive homothety which maps  $\omega_1$  to  $\Omega$ . Since performing the former homothety followed immediately by the latter one gives us the negative homothety which maps  $\omega$  to  $\Omega$ , line  $A_1B_1$  passes through the center H—of negative homothety between  $\omega$  and  $\Omega$  (see Lemma 1.31).

For exactly the same reason, lines  $A_2B_2$  and  $A_3B_3$  pass through  $H_-$  too. This finishes the proof.



Second Proof. This time we handle the circles with the aid of inversion.

As in the Introductory Problem 53 we construct a circle i such that all three circles  $\omega_1, \omega_2, \omega_1$  are preserved in inversion about i. This inversion maps circle  $\omega$ , which lies inside i, to a circle which lies outside i and is tangent to  $\omega_1' - \omega_1' - \omega_2' - \omega_2$  and  $\omega_3' - \omega_3$ . But there is only one such circle—namely  $\Omega!$  Hence  $\omega$  is mapped to  $\Omega$  and in particular, points  $A_1, A_2, A_3$  are mapped to  $B_1, B_2, B_3$ , respectively. Since any line through a point and its image in inversion passes through the center of that inversion, lines  $A_1B_1, A_2B_2$ , and  $A_3B_4$  are concurrent at the center I of I.

Kazakhstan 2012] Points K, L on the side BC of a triangle ABC satisfy \(\sigma BAK\) \(\sigma CAL \leq \frac{1}{2} \alpha A\). Let \(\omega\_1\) be any circle tangent to the

lines AB and AL, let  $\omega_2$  be any circle tangent to the lines AC and AK, and suppose that  $\omega_1$  and  $\omega_2$  intersect at P and Q. Prove that  $\angle PAC = \angle QAB$ .

**Proof.** Denote the intersections of  $\omega_1$  and  $\omega_2$  such that AP < AQ.

Points B, K, L, C are clearly mentioned in the problem for the notation purposes only. The diagram in fact consists of an angle (BAC), two isogonal lines in it (AK, AL), and two circles inscribed in the angles formed by these lines and the sides of the angle. In such setting, some sort of  $\sqrt{bc}$ -inversion is a must.

Denote the points of tangency of  $\omega_1$  with AB by  $T_1$  and that of  $\omega_2$  with AC by  $T_2$ . Consider the transformation obtained by reflection about the bisector of angle BAC followed by inversion with center A and radius  $\sqrt{AT_1 \cdot AT_2}$ .



In such transformation,  $\omega_1$  is mapped to the circle inscribed in  $\mathbb{Z}KAC$  tangent to line AC at the point with distance

$$\frac{r^2}{AT_1} = \frac{AT_1 \cdot AT_2}{AT_1} = AT_2$$

from 4. Hence it is mapped to  $\omega_2$  and  $\omega_2$  is mapped to  $\omega_1$ . Point P, being the intersection of  $\omega_1$  and  $\omega_2$  closer to A, is then mapped to the intersection of  $\omega_2$  and  $\omega_3$  further from A, i.e. to the point Q. Since point and its image in such transformation lie on isogonal lines, the result follows.

22. All Russian Olympiad 2011] An acute angled triangle ABC is given. A circle passing through A and the triangle's circummenter O intersects AB and AC at points P and Q, respectively. Prove that the orthocenter of the triangle POQ lies on the line BC. First Proof. Denote the orthocenter by H.

If we manage to prove that quadrilaterals BHOP and CHOQ are cyclic, we will be instantly done as  $\angle BHO+\angle OHC=\angle APO+\angle OQA=180^\circ$ . By symmetry, it suffices to prove the concyclicity of say BHOP only.

The figure consists of the triangle ABC with its circumcenter O and the triangle POQ with its orthocenter H. These two parts are connected via cyclic quadrilateral APOQ. This guides us during the angle-chasing

which shows that BHOP is cyclic and we may end the proof here



**Second Proof.** Denote by K, L, M the midpoints of the sides BC, CA, AB. First, we will check the statement for P-M and Q-L (note that AMOL is cyclic) and for the general case we will use dynamic argument

We have already seen that O is the orthocenter in triangle KLM (see Introductory Problem 23(b)) which means K is the orthocenter of triangle OLM (see Lemma 1.34). Since  $K \times BC$ , the case P = M and Q = L is done.

Now consider points  $P \neq M$ ,  $Q \neq L$  on the sides AB, AC such that APOQ is cyclic.



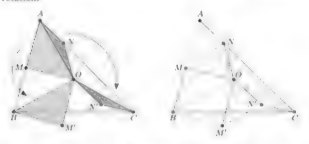
Since  $\angle OQL$  = 180°  $\angle AQO$  =  $\angle OPM$ , right triangles OLQ and OMP are similar (AA). We consider the spiral similarity S centered at O which

takes L to Q and M to P. Note that denoting the orthocenter of triangle OPQ by H, all we need is  $\angle HKO = 90^{\circ}$ .

Since S takes triangle OLM to triangle OQP it takes the orthocenter of triangle OLM (i.e. K) to the orthocenter of triangle OPQ (i.e. H). Thus,  $\triangle OKH \sim \triangle OMP \sim \triangle OLQ$  and indeed  $\angle OKH = \angle OMP = 90^{\circ}$ .

23. [All-Russian Olympiad 2002] Let O be the circumcenter of a triangle ABC. Points M and N are chosen on the sides AB and AC, respectively, so that ∠NOM = ∠A. Prove that the perimeter of triangle MAN is not less than the length of the side BC.

**Proof.** This is going to be tricky! Our strategy will be to rearrange the sides of triangle AMN so that they form a broken line. Then it should be easier to compare its total length with BC. The presence of the circumcenter (a point equidistant from A, B, and C) suggests using rotation.



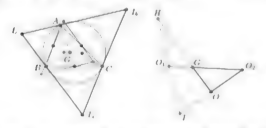
First, we consider rotation with center O which takes A to B and apply this rotation to triangle AOM. The image of M will be denoted as M'. Similarly, we consider rotation with center O which takes A to C and apply it to triangle AON to obtain a new point N'. Since rotation preserves distances, we have BM' + AM and CN' = AN. Now, we wish to prove M'N' = MN', since then the conclusion would follow (a straight line is the shortest distance from B to C). As we have OM = OM' and ON = ON' we only need to prove ZM'ON' = ZNOM to ensure the SAS congruence of triangles MON and M'ON'. But this is easy, because ZBOC = 2ZA (central angle) and

ZM'ON' = ZBOC - (ZBOM' + ZN'OC) - 2ZA - ZNOM - ZA.

and we may conclude.

24. [Sharvgin Geometry Olympiad 2005] Let ABC be a scalene triangle with orthocenter H and incenter I. Line ℓ<sub>a</sub> is perpendicular to the bisector of ∠A and passes through the midpoint of BC. Lines ℓ<sub>b</sub> and ℓ<sub>c</sub> are defined analogously. Show that the circumcenter O<sub>1</sub> of triangle formed by these lines lies on the line IH.

**Proof.** We aim to relate point  $O_1$  to some triangle centers of triangle ABC. First, we get rid of the midpoints. Denote by G, the centroid of triangle ABC and recall that homothety  $\mathcal{H}_1(G, -2)$  takes the midpoint of BC to A and thus line  $\ell_a$  goes to a line  $\ell'_a$  through A perpendicular to the internal angle bisector. In other words,  $\ell'_a$  is the external angle bisector. Since the same holds for  $\ell_b$  and  $\ell_c$ , the triangle formed by the images has the excenters  $I_a$ ,  $I_b$ , and  $I_c$  of triangle ABC as vertices. Also  $O_1$  goes to  $O_2$ , the circumcenter of triangle  $I_aI_bI_t$ .



In order to connect  $O_2$  with triangle ABC we use the Big Picture (see Proposition 1-42). Recall that the circumcircle of triangle ABC centered at point O is the nine-point circle of triangle  $I_aI_bI_c$  and that I is the orthocenter in triangle  $I_aI_bI_c$ . Hence as in the proof of the nine-point circle (see Theorem 1-37) homothety  $\mathcal{H}_2(I,\frac{1}{2})$  takes  $O_2$  to O.

Finally, we found a construction of  $O_1$  from the triangle centers of triangle ABC and we can draw a diagram depicting it. Since H, G, and O lie on the Euler-Line (see Example 1.3) in a known ratio, we have enough information to conclude. Either we recognize a familiar diagram with triangle  $HIO_2$  and its centroid G or we can immdlessly verify collinearity of  $O_1$ , I, and H using Menelaus Theorem in triangle  $GOO_2$ . Indeed, as we have

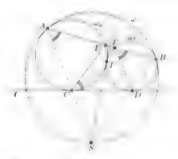
 $\frac{IO}{IO_2} \cdot \frac{O_1O_2}{O_1G} \cdot \frac{HG}{HO} = \frac{1}{2} \cdot \frac{3}{1} \cdot \frac{2}{3} = 1.$ 

the proof is over.

25. Let ω<sub>a</sub>, ω<sub>b</sub> be two circles that are externally tangent at T and internally tangent to circle ω at A, B, respectively. Let S be one of the intersections of the common tangent of ω<sub>a</sub>, ω<sub>b</sub> at T with ω. Line AS intersects ω<sub>a</sub> again at C and BS intersects ω<sub>b</sub> again at D. Line AB intersects ω<sub>a</sub> again at E and ω<sub>b</sub> again at F. Prove that lines ST, CE, DF are concurrent.

**Proof.** Since ST is the radical axis of  $\omega_a$ ,  $\omega_b$ , by the Radical Lemma it suffices to prove that the points C, D, E, F lie on a single circle (see Proposition 1.23).

By Introductory Problem 45, line CD is the common external tangent of  $\omega_n$ ,  $\omega_h$ .



Hence  $\angle DCE = \angle CAE$ . But since the homothety centered at B which takes  $\omega$  to  $\omega_b$  maps AS to FD, we have AS = FD and  $\angle CAE = \angle SAB = \angle DFB$  which ensures that CDEF is cyclic as desired.

## 26. Shortest paths.

- (a) Let \( \ell \) be a line and \( A, B \) two points on the same side of it. For what point \( L \in \ell \) is \( AL + LB \) minimal?
- (b) Let \(\begin{aligned}
  ABC\) be an armosangled triangle. Among all the triangles \(\beta EF\) with vertices \(\beta E, F\) on the sides \(\beta C, CA, AB\), respectively, one has minimal perimeter. Find which one.

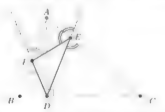
Solution of (a). In order to estimate the length of the broken line we aim to straighten it.

Let B' be the reflection of B about  $\ell$ . Then for any point X on the line  $\ell$  we have AX + XB = AX + XB' + AB' and the equality occurs if



 $X \in AB'$ . Hence the point L we are looking for is the intersection of  $\ell$  with AB'.

First Solution of (b). (Faguano's<sup>4</sup> problem) If D, E, F are the points on the respective sides of triangle ABC such that the perimeter of triangle DEF is the minimal possible then by (a) the segments DE, DF form the same angle with BC and likewise for the other sides. In other words, lines BC, CA, AB are the respective external angle bisector in triangle DEF implying that A, B, C are its respective excenters.



Being the D-excenter of triangle DEF, point A lies on the bisector of angle FDE. Since the internal and external angle bisectors of  $\angle FDE$  are perpendicular, point D is the foot of A-altitude in triangle ABC. Likewise we learn that E and F are the feet of the other altitudes.

The triangle with minimal perimeter is the one formed by the feet of the altitudes.

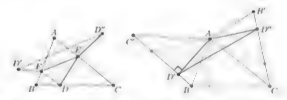
**Second Solution of (b).** Guided by the first part, fix D on the side BC and let D', D'' be the reflections of D about the sides AB, AC, respectively. Then

$$DF + FE + ED = D'F + FE + ED'' > D'D''$$

and hence we aim to find such point D on BC that the distance D'D''is minimal.

Govanni Francesco Fagnano dei Toschi (1715–1797) was an Italian archipriest with extensive interest in mathematics.

As D varies along BC, its reflections about the sides AB, AC vary along segments BC', B'C, where triangles ABC', ACB' are the reflections of the original triangle ABC about its sides AB, AC. Moreover,  $BD' = BD = B^iD''$ , so we may temporarily simplify the diagram again—now it consists of two congruent triangles AC'B, ACB' with D', D'' being corresponding points on their sides C'B, C'B'.



The spiral similarity centered at A which maps triangle ACB to triangle ACB' (in fact it is rotation) maps D' to D''. Hence all the triangles AD'D'' have the same shape and in order to minimize D'D'' we may minimize AD' instead. The point on C'B closest to A is the projection of A onto C'B which (back in triangle ABC) corresponds to D being the foot of altitude from A.

By the same reasoning we conclude that  $E,\,F$  are the feet of altitudes too,

Remark. Note that the second solution of (b) does not require the hypothesis that a triangle with minimal perimeter actually exists. If we wanted to remove this hypothesis also from the first solution, we would need to verify that there is no sequence of triangles with decreasing perimeters that tends to a degenerate case with one of D, E and F at a vertex.

- [Based on IMO 1992 shorflist] Circles ω<sub>1</sub>, ω<sub>2</sub> inscribed in a given circular sector with endpoints A, B are externally tangent at T. Denote by ℓ their common internal tangent.
  - (n) Prove that t passes through a fixed point independent of the position of ω<sub>1</sub>, ω<sub>2</sub>.
  - (b) Let C be the intersection of t with arc AB. Prove that T is the incenter of triangle ABC.

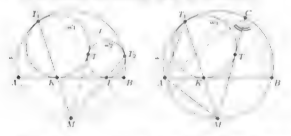
First Proof, Without loss of generality assume AB is horizontal and the circular sector is "above" it. The given arc AB determines a circle. Denote it by  $\omega$ .

(a) We will prove that the fixed point is the midpoint M of arc AB of ω lying "below" AB.

Recall that common internal tangent is the radical axis of  $\omega_1$  and  $\omega_2$ . Thus it suffices to prove  $p(M, \omega_1) = p(M, \omega_2)$ .

Denote by  $T_1$ ,  $T_2$ , K, L the points of tangency of  $\omega_1$  and  $\omega$ ,  $\omega_2$  and  $\omega$ ,  $\omega_1$  and AB, and  $\omega_2$  and AB.

As K is the "bottom" point of the circle  $\omega_1$ , a homothety centered at  $T_1$  that sends  $\omega_1$  to  $\omega$  maps K to M. Hence the points  $T_1$ , K, M are collinear and similarly,  $T_2$ , L, M are collinear.



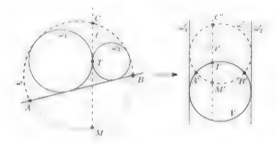
Now we are left to prove  $MK - MT_1 - ML \cdot MT_2$  which is true by the Shooting Lemma since both sides are equal to  $MA^2$  (see Proposition 4.40(c)).

(b) As CT passes through M, it is the bisector of angle ACB. By the alternative definition of the incenter, it suffices to prove MT = MA (see Proposition 1.39), which is straightforward, since

$$MT^2 = p(M, \omega_1) = MK \cdot MT_1 = MA^2.$$

**Second Proof.** Let  $\omega$  be the circle containing are AB and let  $\ell$  meet  $\omega$  at C and M with C on are AB. Draw  $\ell$  vertically and perform an inversion with respect to T. Denote images under this inversion with primes.

The circles  $\omega_1$  and  $\omega_2$  and the line  $\ell$  become three vertical lines  $\omega_1'$ ,  $\omega_2'$  and  $\ell'$  with  $\ell'$  between the other two. The line AB becomes a circle  $\Gamma$  meeting  $\ell'$  at  $\Gamma$  and tangent to  $\omega_1'$  and  $\omega_2'$ . The circle  $\omega$  becomes a circle  $\omega'$  tangent to  $\omega_1'$  and  $\omega_2'$  with T in its interior. The intersections of  $\omega'$ 



with  $\Gamma$  are A' and B'. The intersections of  $\ell'$  with  $\omega'$  are C' and M' with M' inside  $\Gamma$ .

Now by symmetry A'B' is horizontal and M' is the reflection of T across A'B'. Hence T is the orthocenter of triangle A'B'C' (see Proposition 1.36). Firther this triangle is acute since its orthocenter is in its interior. Using the result of Introductory Problem 44 (and the fact that a second inversion about T will reverse the first), we see that T is the incenter of triangle ABC. This solves (h)—From this (a) follows immediately since the fact that CT bisects  $\angle ACB$  implies that M is the midpoint of the arc AB of  $\omega$  not in the given circular segment, independent of the positions of  $\omega_1$  and  $\omega_2$ .

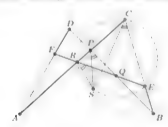
28. [IMO 2005] Let ABCD be a fixed convex quadrilateral with BC — DA and BC not parallel to DA. Let two variable points E and F lie on the sides BC and DA, respectively, and satisfy BE — DF. The lines AC and BD meet at P, the lines BD and EF meet at Q, the lines LF and AC meet at R. Prove that the circumcircles of the triangles PQR, as E and F vary, have a common point other than P.

**Proof.** The most natural way to employ BC - DA and BE = DF is to consider rotation R which sends B to D and C to A (and hence also E to F). Denote the center of such rotation by S.

Since rotation is a special case of spiral similarity, its center S is the second intersection of the circumcircles of the triangles BCP and DAP (see Proposition 1.47). But in our case, R also sends BE to DF and EC to FA so it also lies on the circumcircles of the triangles BEQ, DFQ, ECR and FAR! With so many properties it is not hard to guess and prove that S is the point we are looking for. For instance, if we make use of cyclic quadrilaterals BCPS and ECRS we conclude by

$$\angle(SR, RQ) \equiv \angle(SR, RE) = \angle(SC, CE) + \angle(SC, CB) = \angle(SP.PB) \equiv$$
  
 $\equiv \angle(SP, PQ).$ 

where we used directed angles in order to cover all possible cases.



 [All-Russian Olympiad 1995] Let ABCD be a quadrilateral insembed in a semicircle ω with diameter AB and center O. Lines CD and AB intersect at M. Let K be the second point of intersection of the circumcircles of triangles AOD and BOC. Prove that ∠MKO = 90°.

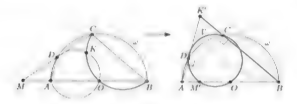
**Proof.** Consider inversion about  $\omega$  and denote by M', K' the images of M and K. It suffices to prove  $\angle OM'K' = 90$  (see Proposition 1.51).

Clearly, points A, B, C, D are preserved in such inversion. The circumcircles of triangles AOD and BOC are mapped to the lines AD and BCso  $K' = AD \cap BC$ .

Line CD is mapped to the circumcircle of triangle COD (denote it by  $\Gamma$ ) and line AB is mapped to itself so M' is the second intersection of  $\Gamma$ and AB.

Let us focus on triangle ABK' with altitudes AC and BD. As O is the midpoint of AB,  $\Gamma$  is the nine-point circle of this triangle (see Theorem 1.37) and hence AI' is the foot of altitude from K' to AB. We may conclude.

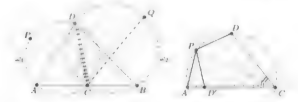
Remark. The assertion remains valid even if AB is an arbitrary chord of circle  $\omega$ . The interested reader is encouraged to prove this claim.



30. [Poland 2006] Let AB be a segment and C its midpoint. Circle ω<sub>1</sub> which passes through A and C intersects circle ω<sub>2</sub> which passes through B and C at two different points C and D. Point P is the midpoint of arc AD of circle ω<sub>1</sub> which does not contain C. Similarly, point Q is the midpoint of arc BD of circle ω<sub>2</sub> which does not contain C. Prove that PO ± CD.

**Proof.** We will show that CP and CQ have equal projections onto CD, which ensures  $PQ \perp CD$ .

Focus on the left half of the diagram only and note that since CP is the angle bisector of  $\angle ACD$  (see Proposition 1.38(b)), we are dealing with a very standard configuration.

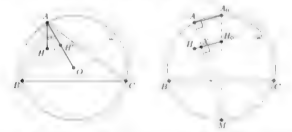


Among many possible ways to proceed we choose a fast (but a little tricky) one. Denote by D' the reflection of D in the angle bisector CP, Of course,  $D' \in AB$  and PD' = PD = PA (P is the midpoint of are AD). Placing AC horizontally helps us realize that P then his "above" the midpoint of AD', which implies that the projection of CP onto CA equals  $\frac{1}{2}(CA + CD') = \frac{1}{2}(CA + CD)$ . As CP is the angle hisector, the projection onto CD is the same. Should D' coincide with A, ACDP is a cyclic kite with diameter CP and we get the same conclusion.

Likewise we find that the projection of CQ onto CD or CB equals  $\frac{1}{2}(CB + CD)$  and we may conclude.

- [Mathematical Reflections, Michal Rolfnek] Let BC be a fixed chord of the circle ω with radius R and let A vary on the major are BC of ω forming an acute triangle ABC with ∠A ≠ 60° and orthocenter H.
  - (a) Show that the mirror images H' of H over the A-angle bisector run along a circle.
  - (b) Show that the projections X of H on the A-angle bisector also run along a circle.

**Proof of (a).** Observe that AH' is isogonal to AH in  $\angle BAC$ , therefore (see Proposition 1.17), A, H', and O are collinear, where O is the circumcenter of triangle ABC. Moreover,  $AH' = AH = 2R|\cos \angle A|$  (see Proposition 1.35(f)), which is fixed. Hence  $OH' = |AO - AH'| = R|1 - 2\cos \angle A|$  is also fixed, implying that H' moves along a circle with center O and (nonzero) radius  $R|1 + 2\cos \angle A|$ .



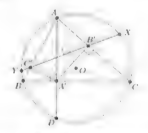
First Proof of (b). Denote by  $A_0$  and M the midpoints of the major and minor arcs BC of  $\omega$ , respectively. Also, let  $H_0$  be the orthocenter of  $A_0BC$  and observe that for  $A=A_0$ , point X coincides with  $H_0$ . We will prove that X lies on a circle with diameter  $MH_0$ .

First, observe that AX and  $A_0H_0$  both meet  $\omega$  at M. Further, in Introductory Problem 16, we have proved that  $HH_0$   $\oplus$   $AA_0$  and since  $MA_0$  is a diameter of  $\omega$ , we have  $AA_0 + AM$  and so  $HH_0 + AM$ , yielding  $X \leq HH_0$  and also  $\angle MXH_0 = 90$ . This proves our assertion.

Second Proof of (b). Recall that H also describes a circle, in fact the reflection of  $\omega$  in BC (see Proposition 1.36). Since both H' (from part (a)) and H trace a circle with the same relative speed (namely the speed of A along  $\omega$ ), the Averaging Principle immediately yields that so do their midpoints X.

32. [Sharygin Geometry Olympiad 2012] In acute triangle ABC inscribed in circle ω, let A' be the projection of A onto BC and B', C' the projections of A' onto AC, AB, respectively. Line B'C' intersects ω at X and Y and line AA' intersects ω for the second time at D. Prove that A' is the incenter of triangle XYD.

**Proof.** First we prove that DA bisects  $\angle XDY$ . Denote the circumcenter of triangle ABC by O and recall that AO and AA' are isogonal in  $\angle BAC'$  (see Proposition 1.17).



As  $\angle AB'A' + \angle AC'A' = 90$ , line AA' passes through the circumcenter of triangle AB'C', and hence AO (being isogonal to it also in  $\angle B'AC'$ ) is perpendicular to B'C'. A line perpendicular to a chord of a circle through the center of that circle is its perpendicular bisector so A is the midpoint of arc XY of  $\omega$ . As a consequence, DA bisects  $\angle XDY$  (if in doubt, see Proposition 1.38(b)).

Now it suffices to prove AA' = AX (see the alternative definitions of the moenter—Proposition 1 39(b)). This might seem a bit hopeless at first, but as  $AX^2 = AB' - AC$  (see Shooting Lemma 1.40(a)), we quickly get rid of X and are left to prove  $AB' - AC = AA'^2$  in right triangle AA'C.

If the last equality is not obvious to you yet, consult Introductory Problem 2.

33. [China TST 2006] Given a triangle ABC, let B<sub>1</sub>, B<sub>2</sub>, and C<sub>1</sub>, C<sub>2</sub> be points on the sides AB and AC, respectively, such that BB<sub>1</sub>, BB<sub>2</sub> CC<sub>1</sub>:CC<sub>2</sub>. Prove that the orthocenters of triangles ABC, AB<sub>1</sub>C<sub>1</sub>, and AB<sub>2</sub>C<sub>2</sub> are collinear.

**Proof.** We choose to define the orthogeneers as intersections of B and C altitudes and look at the problem dynamically.

Imagine a pair of lines  $\ell_b$  and  $\ell_c$  such that  $\ell_b \perp AC$  and  $\ell_c \perp AB$ , which start their motion with  $B \in \ell_b$  and  $C \in \ell_c$  and move uniformly until  $B_2 \in \ell_b$  and  $C_2 \in \ell_c$ , one of the positions then being  $B_1 \in \ell_b$  and  $C_1 \in \ell_c$  (since points  $B_1$  and  $C_1$  divide  $BB_2$  and  $CC_2$  in the same ratio). It suffices to prove that the intersections of  $\ell_b$  and  $\ell_c$  move along a line, which sounds more than reasonable.



Label the three positions of  $t_b$  and  $t_r$  as  $b_1$ ,  $b_2$ ,  $b_3$ , and  $c_1$ ,  $c_2$ ,  $c_3$  and their three intersections as  $H_1$ ,  $H_2$ , and  $H_3$ . Now just observe that homothety centered at  $H_1$  which sends  $b_2$  to  $b_3$  has factor  $BB_2/BB_1 = CC_2/CC_1$  and thus sends  $c_2$  to  $c_3$ . Hence it maps  $H_2$  to  $H_3$ , which proves the desired collinearity.

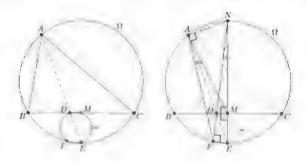
34. [All-Russian Olympiad 2009] Let ABC be a scalene triangle. The angle bisector of ∠A intersects the side BC at D and the circumcircle Ω of triangle ABC at A and E. Circle ω with diameter DE cuts Ω again at F. Prove that AF is the symmedian of triangle ABC.

First Proof. First observe that the midpoint M of BC lies on  $\omega$  as  $\angle DME = 90^\circ$ . Now consider  $\chi$  be-inversion. Since the endpoints of a diameter of  $\omega$  D and E are interchanged, the circle itself remains intact. But since  $\chi$  be inversion swaps BC and  $\omega$ , point M clearly goes to F, implying that lines AF and AM are isogonal in  $\angle A$ . We may conclude.

Second Proof. As in the first proof, M is the midpoint of BC and lies on  $\omega$ . Also, let N be antipodal to E on  $\Omega$  (hence E,M, and N are collinear). Since  $\angle EFD = 90^\circ$ , the ray FD intersects  $\Omega$  again at N. Finally, as  $\angle DMN = 90^\circ$  and  $\angle EAN = 90^\circ$  (EN is character of  $\Omega$ ), the quadrilateral DMNA is cyclic. Now we are ready to show the isogonality of AF and AM by angle-chasing:

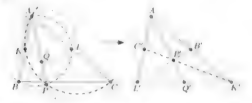
$$\angle FAE = \angle FNE \equiv \angle DNM = \angle DAM.$$

<sup>&</sup>lt;sup>5</sup>For explanation see Introductory Problem 49



35. [Baltic Way 2006] Let ABC be a triangle, let K be the midpoint of the side AB and L the midpoint of the side AC. Let P be the second intersection of the circumcircles of triangles ABL and AKC. Let Q be the second intersection of AP and the circumcircle of triangle AKL. Prove that 2AP = 3AQ.

**Proof.** Seeing the busy point A, we decide to straighten things up a bit following the idea of  $\sqrt{bc}$  inversion. We slightly adjust this technique by changing the radius of inversion to  $\sqrt{\frac{1}{2}bc}$ , since then K'=C and L'=B.

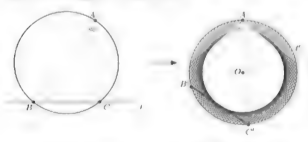


Then P' is the intersection of the medians B'L' and C'K' in triangle AL'K' i.e. the centroid. Also Q' is the intersection of AP' with K'L' which is the midpoint of K'L'. Since meshans divide each other in the ratio 2:1, we have 3AP'=2AQ'. In the original picture this rewrites as 3/AP=2/AQ and we may conclude.

Remark. Here combining the inversion with reflection is not really necessary. On the other hand, it lends extra perspective by showing that AP is a symmedian (for explanation see Introductory Problem 49) in triangle ABC.

36. An angle of fixed magnitude φ revolves about its fixed vertex A and meets a fixed line ℓ at points B and C. Prove that the circumcircles of triangles ABC are all tangent to a fixed circle.

**Proof.** We invert about A. Now  $\ell$  transforms to a circle  $\ell'$  with  $A \in \ell'$ , the angle still revolves about A and  $B', C' \in \ell'$ . We aim to prove that lines B'C' are tangent to a fixed circle.



But all the possible segments B'C' are chords of  $\ell'$  with the same corresponding inscribed angle  $\varphi$ . Therefore, the segments B'C' are all equal and thus they keep fixed distance d from the center O of  $\ell'$ . In other words, the lines B'C' are all tangent to the circle with center O and radius d.

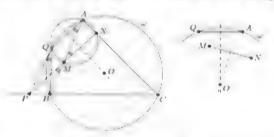
37. [Iran 2011] Let ABC be a triangle and denote its circumcircle centered at O by ω. Points M and N lie on the sides AB and AC, respectively. The circumcircle of triangle AMN intersects ω for the second time at Q. Let P be the intersection point of MN and BC. Prove that PQ is tangent to ω if and only if OM = ON.

**Proof.** Without loss of generality assume that Q lies on the arc AB of  $\omega$  not containing C and observe that it is the Miquel point of the quadrilateral BCXM (see Theorem 1.49). Hence the quadrilaterals PBMQ and PCNO are cyclic too.

First we assume that PQ is tangent to  $\omega$ . We angle-chase.

Since PBMQ is cycle,  $\angle PQB = \angle PMB = \angle NMA$  holds. On the other hand, as PQ is tangent to  $\omega$  we may write  $\angle PQB = \angle QAB$ . Thus,  $QA \parallel MN$ .

As QMNA is a cyclic trapezoid, it is isosceles and the perpendicular bisectors of QA and MN coincide. However, O lies on the bisector of QA so it also lies on the bisector of MN and OM — ON as required.



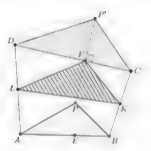
Now we prove the "if" part. Assume OM = ON.

Observe that both the perpendicular bisectors of QA and MN pass through O. If they did not coincide, O would have to be the circumcenter of (cyclic) QMNA. But that is impossible, since the points M, N be inside  $\omega$  and OM < OA. Hence the segments QA and MN share the perpendicular bisectors which implies that QMNA is an isosceles trapezoid.

Finally, similarly as in the first part, we angle-chase  $\angle PQB = \angle PMB = \angle NMA - \angle QAB$  and conclude that PQ is tangent to  $\omega$ .

38. [USA TST 2000] Let ABCD be a cyclic quadrilateral. The projections of the intersection of its diagonals P to the sides AB and CD are E, F, respectively. Show that the line EF is perpendicular to the line through the midpoints K and L of the sides of BC and DA, respectively.

**Proof.** Here we present a spectacular application of spiral similarity. We would like to use the Averaging Principle on the two similar triangles ABP and DCP + ABCD is cyclic!) but we can't since the similarity is indirect. We fix this by reflecting P over CD to get P' and directly similar triangles ABP and DCP'. Then their average which is triangle LKF has also their shape.



Likewise we show that triangle LEK has this very shape too. The quadrilateral LEFK is then formed by two congruent triangles glued together along KL, therefore it is a kite and we may conclude.

39. [IMO 2010] Given a triangle ABC with meenter I and circumcircle U, let AI intersect Γ again at D. Let E be a point on the are BDC, and F a point on the segment BC, such that \( \subseteq BAF \) \( \subseteq EAC < \frac{1}{2} \subseteq BAC. If G is the midpoint of IF, prove that lines EI and DG intersect on Γ.</p>

First Proof. Points E, F lie on isogonal lines with respect to  $\angle BAC$ , one of them on the circumcircle of triangle ABC, the other one on the side BC. What does it mean? Yes, they are images of one another in  $\sqrt{bc}$ -inversion!

Since the incenter I is present in the diagram we recall that its image in  $\sqrt{b}$ -inversion is the A-excenter  $I_a$  (see Introductory Problem 33) and draw it too.

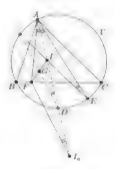
Now

$$AI \cdot AI_0 = bc = AE \cdot AF$$
 and  $\angle IAE = \angle FAI_0$ ,

hence  $\triangle IAE \sim \triangle FAI_a$  (SAS) and in particular  $\angle AEI = \angle AI_aF$ . Furthermore, as we know from the Big Picture (see Proposition 1.42), point D is the midpoint of  $II_a$  and thus DG is the midbine in triangle  $FII_a$  and  $\angle AI_aF = \angle ADG$ .

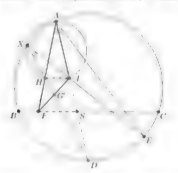
Equal angles AEI and ADG are both inscribed in  $\Gamma$ , hence they intercept the same arc implying that EI and DG intersect at  $\Gamma$ .

Second Proof. Let EI intersect  $\Gamma$  for the second time at X. Equivalently, we may prove that DX bisects FI. Let G' be the intersection.



Since  $\angle DXE = \angle DAE - \angle FAD$ , if we denote the intersection of AF and XD by H then HIAX is cyclic. In other words, line HI is antiparallel to XA with respect to the angle  $\angle XDA$ .

But since D is the midpoint of arc BC, line BC is also antiparallel to XA in angle  $\angle ADX$  (see Proposition 1.40(e)). Hence  $H1 \parallel BC$ .



Now we will prove that FG'/G'I=1. Let us focus on triangle AFI and collinear points H, G', D on its sides. Menelaus' Theorem implies

$$\frac{AH}{H\hat{F}} \cdot \frac{FG'}{G'I} \cdot \frac{ID}{DA} = 1 \quad \text{and hence} \quad \frac{FG'}{G'I} = \frac{HF}{AH} = \frac{AD}{DI}$$

Since HI 4 BC, the first fraction rewrites as HF/AH = SI/IA( $\mathcal{L}_{c}AHI \sim \Delta AFS$ ), where S denotes the intersection of BC and AD. Thus the whole problem is reduced to the metric identity concerning the points on the angle bisector only, namely

$$SI \cdot AD = DI \cdot IA$$

which is proved in Introductory Problem 33(c).

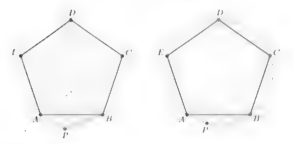
[Czech-Polish-Slovak Match 2008] Let ABCDE be a regular pentagon.
 Find the minimum possible value of

$$PA + PB$$
  
 $PC + PD + PF$ 

where P is any point in the plane.

Solution. We may assume AB=1 and let d denote the length of the diagonal in ABCDE. We shall use the Ptolemy's Inequality (see Theorem 1.46) multiple times. Indeed, if we apply it for (possibly degenerate or self-intersecting) quadrilaterals APBC, APBD, APBE (with vertices in this order!), we obtain

$$PA \cdot 1 + PB \cdot d \ge 1 \cdot PC$$
,  
 $PA \cdot d + PB \cdot d \ge 1 \cdot PD$ .  
 $PA \cdot d + PB \cdot 1 \ge 1 \cdot PE$ .



Addition yields

$$(PA + PB)(1 + 2d) \ge PC + PD + PE.$$

hence

$$\frac{PA + PB}{PC + PD + PE} \ge \frac{1}{1 + 2d}.$$

Since this value is attained if P lies on the minor arc AB of the circumcircle of ABCDE, it is the sought-after minimum.

It remains to calculate d, which should not be too difficult. For example, we may again use Ptolemy's Inequality (in equality case) for ABCD to see that  $1+d=d^2$ . Hence

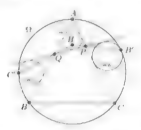
$$d = \frac{1 + \sqrt{5}}{2}$$
, and  $\frac{1}{1 + 2d} = \sqrt{5} - 2$ ,

which is our final answer.

41. [Poland 2012] Let ABC be an A-isosceles triangle inscribed in circle Ω. Arbitrary circles ω<sub>b</sub>, ω<sub>i</sub> inscribed in the minor circular segments AC, AB of Ω are tangent to Ω at B', C', respectively. One of the common external tangents of ω<sub>b</sub> and ω<sub>i</sub> intersects the sides AC, AB at P, Q, respectively. Prove that lines B'P and C'Q intersect on the angle bisector of ∠BAC.

**Proof.** The key here is to figure out a way to deal with line B'P (and similarly C'Q). Since B' is the center of positive homothety which maps  $\Omega$  to  $\omega_{\lambda_1}$  we aim to interpret P as a center of another homothety hoping to exploit Lemma 1.31.

Let  $\omega$  be the incircle of triangle APQ. As P is the center of negative homothety which maps  $\omega_b$  to  $\omega$ , the mentioned lemma ensures that line B'P passes through the center H—of negative homothety between  $\Omega$ and  $\omega$ .



Similarly, we argue that C'P also passes through H. Hence the intersection of B'P and C'Q is H. The conclusion now follows since the angle basector of BAC is the common line of symmetry of both  $\omega$  and  $\Omega$  (recall that AB = AC).

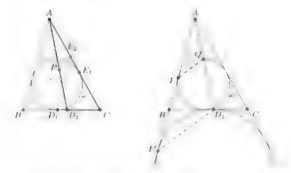
42. (USAMO 2001) Let ABC be a triangle and let ω be its incircle. Denote by D<sub>1</sub> and E<sub>1</sub> the points where ω is tangent to the sides BC and AC, respectively. Denote by D<sub>2</sub> and E<sub>2</sub> the points on sides BC and AC, respectively, such that CD<sub>2</sub> = BD<sub>1</sub> and CE<sub>2</sub> = AE<sub>1</sub>, and denote by P the point of intersection of segments AD<sub>2</sub> and BE<sub>2</sub>. Circle ω intersects segment AD<sub>2</sub> at two points, the closer of which to the vertex A is denoted by Q. Prove that AQ = D<sub>2</sub>P.

**Proof.** Using the standard notation,  $CE_2 = AE_1 = x$  and  $CD_1 = BD_2 = z$ . We will show that

$$\frac{D_2P}{PA} = \frac{AQ}{PA}.$$

The first ratio is readily found from Menelaus' Theorem applied for triangle  $ACD_2$  and line BP. We have

$$\frac{D_2P}{PA} \cdot \frac{AE_2}{E_2C} \cdot \frac{CB}{BD_2} = 1, \quad \text{hence} \quad \frac{D_2P}{PA} = \frac{x}{z} \cdot \frac{z}{a} = \frac{x}{a}.$$



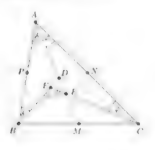
On the other hand,  $D_2$  is the point of tangency of the A-excircle (call it  $\omega_0$ ) with  $BC_1$  (recall Proposition 1.7(c)). Now we denote by F, F' the points of tangency of line AB with  $\omega$  and  $\omega_0$ , respectively. Then the bomothety centered at A which takes  $\omega$  to  $\omega_0$ , also takes F to F' and Q to  $D_2$ . Thus  $\triangle AFQ \simeq \triangle AF'D_2$  and the ratios yield

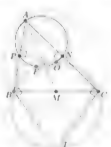
$$\frac{AQ}{QD_2} = \frac{AF}{FF'} = \frac{AF}{AF' - AF} = \frac{x}{s - x} = \frac{x}{a},$$

where the penultimate equality follows from Proposition 1.7(b). We may conclude.

43. [USAMO 2008] Let ABC be an acute, scalene triangle, and let M, N, and P be the midpoints of BC, CA, and AB, respectively. Let the perpendicular bisectors of AB and AC intersect ray AM in points D and E, respectively, and let lines BD and CE intersect in point F, inside triangle ABC. Prove that points A, N, F, and P all lie on one circle.

First Proof. First, we note that triangles BDA and CEA are isosceles. Let  $\angle BAM = \delta$  and  $\angle MAC = \varphi$ . Summing angles in quadrilateral BFCA gives  $\angle BFC = 2\delta + 2\varphi = 2\angle A$ , which means that F lies on the circumcircle of triangle BCO, where O is the circumcenter of triangle ABC. Once O is in the diagram, we realize it suffices to prove  $\angle OFA = 90^\circ$ , since the circumcircle of ANP has diameter AO. Now we can crase points N and P.





Looking at circle BOC, we may as well decide to prove that A and F are collinear with the point T which is diametrically opposite to O. The vital step is to observe that T is the intersection of tangents to the circumcircle of triangle ABC at B and C. Proving collinearity of A, F, and T is thus equivalent to proving that AF is a symmethan in triangle ABC (see Introductory Problem 49).

We will compare angles CTF and CTA. Since AT is a symmedian, we have

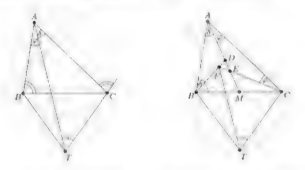
$$\angle CTA = (180^{\circ} - \angle ACT) - \angle TAC = \angle B - \delta$$

and the cyclic quadrilateral TBFC gives

$$\angle CTF = \angle CBF = \angle B - \delta.$$

Then points A, F, and T are indeed collinear and we may conclude.

**Second Proof.** As in the first proof we start by observing that triangles BDA and CEA are isosceles and that  $\angle BFC = 2\angle A$ . Then the trick

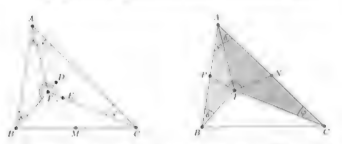


is to use the Law of Sines and show that  $\angle AFB = \angle CFA$ . Since C, F, and D are not collinear it suffices to show the angles have the same sine. From triangles BFA and CFA we learn (keeping the notation from the first proof)

$$\sin \angle AFB = \sin \delta \cdot \frac{AB}{AF}$$
,  $\sin \angle CFA = \sin \varphi \cdot \frac{AC}{AF}$ 

so to prove the angles are equal, we only need  $AB \cdot \sin \delta = AC \cdot \sin \varphi$ . But this follows from the Law of Smes applied in triangles ABM and BCM:

$$AB \cdot \sin \delta = MB \cdot \sin \angle AMB - MC \cdot \sin \angle CMA - AC \sin \varphi$$
.



Since  $\angle AFB + \angle CFA = 360 - 2\angle A$ , we know that  $\angle AFB = \angle CFA = 180^\circ - \angle A$ . From here we also deduce  $\angle BAF = \varphi$  and  $\angle FAC = \delta$ .

Then  $\triangle AFC \sim \triangle BFA$  and moreover, spiral similarity  $S(F, k, 180 \angle A)$  takes triangle AFC to triangle BFA for a suitable choice of k.

Thus, it also takes N to P, implying that  $\angle NFP = 180^{\circ} - \angle A$ , which means that ANFP is indeed cyclic.

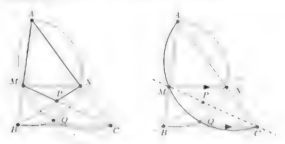
44. [Balkan MO 2009] Let MN be a line parallel to the side BC of a triangle ABC, with M on the side AB and N on the side AC. The lines BN and CM meet at point P. The circumcircles of triangles BMP and CNP meet at two distinct points P and Q. Prove that \( \nneq BAQ = \neq CAP \).

**Proof.** First we recognize a familiar part of the diagram. Since Q is the second intersection of the circumcircles of triangles BMP and CNP, it is the Miquel point (see Theorem I. 19) of the quadribateral AMPN and hence it also lies on the circumcircles of the triangles ABN and ACM.

This suggests inverting about A (by far the most "busy" point around). But with what radius? As  $MN \parallel BC$ , we have

$$\frac{AM}{AB} = \frac{AN}{AC}$$
 or  $AM \cdot AC = AN \cdot AB$ .

Guided by the properties of  $\sqrt{bc}$ -inversion we invert about A with radius  $\sqrt{AM-AC} = \sqrt{AN \cdot AB}$  and reflect the result about the angle bisector of angle BAC.



In such transformation, points M and C are interchanged and so are the points N and B. Hence the circumcircle of triangle AMC is mapped to the line MC and the circumcircle of triangle ANB is mapped to the line NB. As a result, point Q is mapped to P and thus  $\angle BAQ = \angle CAP$ .

45. [IMO 1998 shortlist] Let ABCDEF be a convex hexagon such that  $\angle B + \angle D + \angle F = 360^{\circ}$  and

$$\frac{AB}{BC} \cdot \frac{CD}{DE} \cdot \frac{EF}{FA} = 1.$$

Prove that

$$\frac{BC}{CA} = \frac{AE}{EF} = \frac{FD}{DB} = 1.$$

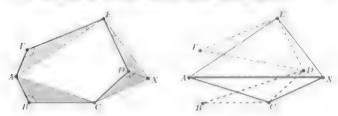
**Proof.** We have to find a way to employ both the conditions simultaneously. The first one suggests bringing the angles by B, D and F together. In fact, we will glue together three triangles similar to triangles CDE, EFA, and ABC, respectively.

Looking at the desired condition, we see that among B, D, and F, it is point D that has a special role (it appears as endpoint of two diagonals). That's why we choose D to have a special role in our construction.

Let X be the point such that  $\triangle EDX \sim \triangle EFA$  (directly). Then

$$\angle CDX = 360^{\circ} - \angle D - \angle F = \angle B$$
 and  $DX = FA \cdot \frac{ED}{EF} = BA \cdot \frac{CD}{CB}$ .

Thus, the triangles CDX and CBA are also similar (SAS).



Since similarities come in pairs (see Proposition 1.45), we further obtain

$$\triangle EFD \sim \triangle EAX$$
 and  $\triangle CBD \sim \triangle CAX$ .

Finally, expressing the length AX from both the latter similarities yields

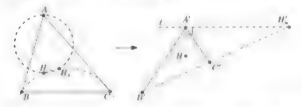
$$FD \cdot \frac{EA}{EF} = AX = BD \cdot \frac{CA}{CB}$$

which after regrouping terms proves the desired equality.

Finally, since the median passes through the centroid G of triangle ABC, we may say that  $\angle HH_aG=90$ , implying that  $H_a$  lies on the circle with diameter HG.

Applying the same reasoning for  $H_b$  and  $H_c$  we obtain the result.

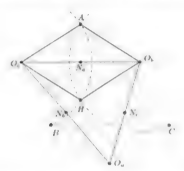
Second Proof. As in the first proof we find that B, C,  $H_a$ , and H lie on one circle and that  $\angle HH_aA = 90^\circ$ . But now we invert about H (using standard notation for images  $X \to X'$ ).



By Introductory Problem 44, H is the incenter of triangle A'B'C'. Also, the circle BHC goes to line B'C' and thus  $H'_a \in B'C'$ . Finally, the circle with diameter AH goes to the line  $\ell$  perpendicular to AH passing through A'. Thus  $H'_a = B'C'$ .  $\exists$ . But since  $\ell$  is perpendicular to HA', the angle bisector in triangle A'B'C', it is in fact the external angle bisector of  $\angle B'A'C'$ . Similarly, we find points  $H_b$  and  $H_t$ . The collinearity of  $H'_a$ ,  $H'_b$ , and  $H'_t$  we are left to prove, already appeared in Introductory Problem 27(b).

Third Proof. (by Damel Lasaosa) This time we will prove that the perpendicular bisectors of  $HH_a$ ,  $HH_b$  and  $HH_i$  are concurrent. As in the previous proofs we observe that  $H_a$  is the second intersection of the circle BHC and the circle with diameter AH (the other being H). Then, the perpendicular bisector of  $HH_a$  passes through the centers of both circles.

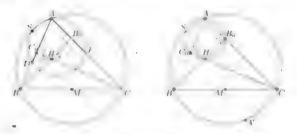
Therefore, we denote by  $O_a$ ,  $O_b$ , and  $O_c$  the centers of circles BHC, CHA, and AHB and by  $N_a$ ,  $N_{ba}$  and  $N_c$  the midpoints of segments HA, HB, HC. Now it suffices to prove that  $O_aN_a$ ,  $O_bN_b$ , and  $O_cN_c$  are concurrent. But recalling that the circles CHA and AHB have equal radii (see Proposition 1.35(d)) we have  $O_cA = O_cH = O_bH = O_bA$ , implying that  $O_cAO_bH$  is a rhombus and therefore  $N_a$  is also the midpoint of  $O_cO_b$ . The desired point of concurrence is then the centroid of triangle  $O_aO_bO_{Cc}$ .



47. [IMO 2005 shortlist] Let ABC be an acute-angled triangle with AB \( \neq AC \). Let \( H \) be the orthocenter of triangle \( ABC \), and let \( M \) be the midpoint of the side \( BC \). Let \( D \) be a point on the side \( AB \) and \( E \) a point on the side \( AC \) such that \( AE = AD \) and the points \( D \), \( H \), \( E \) be on the same line. Prove that the line \( HM \) is perpendicular to the common chord of the circumscribed circles of the triangles \( ABC \) and \( ADE \).

**Proof.** Denote by S the second intersection of the circumcircles of triangles ABC and ADE. Then S is the Miquel point of BCED (see Theorem 1.49). Next, we exploit the condition AD = AE. Denote by  $B_0$ ,  $C_0$  the respective feet of altitudes in triangle ABC.

From AD = AE we infer  $\angle EDA = \angle AED + 90 = \frac{1}{2}\angle A$  and thus  $\angle C_0HD = \angle EHB_0 = \frac{1}{2}\alpha$  which implies that DE is the angle bisector of  $BHC_0$ .



Since the triangles  $BHC_0$  and  $CHB_0$  are similar (quadrilateral  $BCB_0C_0$ )

is cyclic) and points D and E correspond in this similarity, we have

$$\frac{BD}{DC_0} = \frac{CE}{EB_0}$$

and thus the spiral similarity centered at S that sends B to C and D to E maps also  $C_0$  to  $B_0$  implying that S less also on the circumcircle of the triangle  $AC_0B_0$ . We continue in a figure without D and E.

Since  $AC_0HB_0$  is cyclic, all the points  $A, S, C_0, H$ , and  $B_0$  lie on a single circle with diameter AH. Denote by A' the point on the circumcircle of triangle ABC such that AA' is its diameter.

As  $\angle ASH = 90^\circ = \angle ASA'$ , the points S, H, A' are collinear. At the same time, A' is the reflection of H about M (see Proposition 1.36) so the points H, M, A' are also collinear. Thus, the points S, H, M are collinear and  $HM \perp AS$  as desired.

48. [Romania TST 1996] Let ABCD be a cyclic quadrilateral. Draw all excenters of triangles ABC, BCD, CDA, and DAB. Show that these twelve points lie on the perimeter of a rectangle.

**Proof.** Recall that by Introductory Problem 30 the incenters of the triangles ABC, BCD, CDA, and DAB form a rectangle

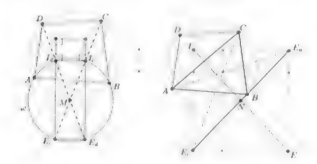
Denote by  $I_c$ ,  $I_d$  the incenters of the triangles ABC, ABD, and by  $E_c$ ,  $E_d$  their respective C, and D-excenters. We already know from the Big Picture (see Proposition 1.42(b)) that the mulpoint M of the arc AB (not containing C) is the common center of the coinciding circles AI, BE, and  $AI_dBE_d$ . Since  $I_cE_c$  and  $I_dE_d$  are diameters of this circle,  $E_cE_dI_dI_c$  is a rectangle.

Applying the very same reasoning to the arcs BC, CD, DA (not containing D, A, B, respectively) we learn that the four incenters together with eight of the excenters form some sort of a cross. It remains to prove that the last four excenters are the intersections of its outer sides.

Let N be the indepoint of arc AC containing point B. Focusing on N with respect to triangle ACD we find it is the indepoint of IE, where I and E are the incenter and excenter of triangle ACD, respectively.

But at the same time, we note N is also the midpoint of  $E_aE_c$ , where  $E_a$  is the A-excenter of triangle ABC (again the Big Picture!).

Hence the diagonals  $E_a E_c$  and IE bisect each other at N and  $E_c E E_a I$  is a parallelogram. But since  $\angle E_c I E_a = 90$ , it is in fact a rectangle. We are done.



49. [IMO 1998 shortlist] Let ABC be a triangle, H its orthocenter, O its circumcenter, and R its circumradius. Let D be the reflection of the point A across the line BC, let E be the reflection of the point B across the line CA, and let F be the reflection of the point C across the line AB. Prove that the points D, E and F are collinear if and only if OH = 2R.

**Proof.** Recall that the center of the nine-point circle  $O_0$  of the triangle ABC is the midpoint of OH (see Theorem 1.37). Hence OH = 2R holds if and only if  $O_0$  belongs to the circumcircle of triangle ABC. This rewording seems more promising.

A point on a circle and a collinearity should remind us of the Simson line (see Proposition 1.44).

If we denote by X, Y, Z the projections of  $O_0$  onto the lines BC, CA, AB, then  $O_0$  belongs to the circumcircle of triangle ABC if and only if the points X, Y, Z lie on a single line.



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respectively, under some very particular homothety. Then the result will follow since under homothety, the images of three points lie on a single line if and only if the initial points do so.

The center of this mysterious homothety will be the centroid G of triangle ABC and the factor will be 4. Once we manage to guess it, the rest can be done by many approaches.

For instance, let M be the midpoint of BC and  $A_0$  the foot of A-altitude.

Since both  $A_0$  and M lie on the nine-point circle of triangle ABC, we have  $O_0A_0 = O_0M$  and so point X is the midpoint of  $A_0M$ . Menelaus' Theorem applied for triangle  $AA_0M$  and points D, X, and G yields

$$\frac{AD}{DA_0} \cdot \frac{A_0X}{XM} \cdot \frac{MG}{GA} = \frac{2}{1} \cdot \frac{1}{1} \cdot \frac{1}{2} = 1.$$

Thus, the points G, X, D are collinear. Finally, let  $G_0$  be the projection of G to BC. As G "trisects" the median and  $AA_0 = A_0D$ , we obtain  $GX/XD = GG_0/AA_0 = \frac{1}{3}$ . We are done.

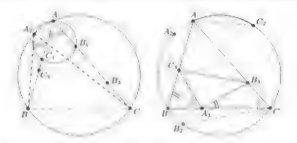
50. [IMO 2006 shortlist] Points A<sub>1</sub>, B<sub>1</sub>, C<sub>1</sub> are chosen on the sides BC, CA, AB of a triangle ABC, respectively. The circumcircles of triangles AB<sub>1</sub>C<sub>1</sub>, BC<sub>1</sub>A<sub>1</sub>, CA<sub>1</sub>B<sub>1</sub> intersect the circumcircle ω of triangle ABC for the second time at points A<sub>2</sub>, B<sub>2</sub>, C<sub>2</sub>, respectively. Points A<sub>4</sub>, B<sub>3</sub>, C<sub>4</sub> are symmetric to A<sub>1</sub>, B<sub>1</sub>, C<sub>1</sub> with respect to the midpoints of the sides BC, CA, AB, respectively. Prove that the triangles A<sub>2</sub>B<sub>2</sub>C<sub>2</sub> and A<sub>3</sub>B<sub>3</sub>C<sub>3</sub> are similar.

**Proof.** First of all, we identify  $A_2$  as the center of spiral similarity  $S(A_2, k_+, A)$  which (for some k) takes  $C_1$  to  $B_1$  and B to C (see Proposition 1.47). Then it takes  $BC_1$  to  $CB_1$ , thus its factor k equals

$$k = \frac{CB_1}{BC_1}$$
.

This gives us a chance to use the definition of  $B_3$  and  $C_4$ , as we have  $BC_4 = 4C_3$  and  $CB_1 = AB_3$  and thus also  $k = AB_3/AC_3$ . Now the vital observation is that triangle  $AB_3C_3$  has the very shape that is produced by spiral similarity  $S^4$ . Therefore, we have  $\mathbb{Z}AB_3C_4 \simeq \mathbb{Z}A_2CB$  (SAS). Similar argument shows  $\mathbb{Z}BC_4A_3 \simeq \mathbb{Z}B_2AC$  and  $\triangle CA_4B_3 \simeq \mathbb{Z}C_2BA$ .

The rest is easy, since we can forget points  $A_1$ ,  $B_1$ ,  $C_1$  and represent angles in triangle  $AB_4C_3$  (and the other two) as some arcs of  $\omega$ . Indeed,



writing this down in the language of directed angles gives

$$\begin{split} \angle(C_3A_3, A_3B_3) &= \angle(C_3A_3, BC) + \angle(BC, A_3B_3) \\ &= \angle(AC, CB_2) + \angle(C_2B, BA) \\ &= \angle(AA_2, A_2B_2) + \angle(C_2A_2, A_2A) = \angle(C_2A_2, A_2B_2) \end{split}$$

and the conclusion follows from analogous arguments.

51. [IMO 2002 shorthst] The incircle ω of the acute-angled triangle ABC is tangent to its side BC at a point K. Let AD be an altitude of triangle ABC, and let M be its midpoint. If N is the common point of the circle ω and the line KM (distinct from K), then prove that the incircle ω and the circumcircle ω' of triangle BCN are tangent to each other at the point N.

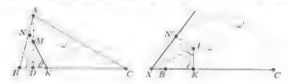
First Proof. If b = c, the problem is trivial. Hence we may assume  $b \to c$ . We introduce point  $N' \in \omega$  such that circle through BCN' is tangent to  $\omega$ . Being clucless as to what we should do with the midpoint of AD, we choose a computational approach to show that N = N'. Observing that both distances DM and DK are approachable in terms of x, y, z, we decide to prove that

$$\tan \angle NKB = \tan \angle N'KB$$
.

We plan to express both sides in x, y, and z and then easily compare. As mentioned, for the left-hand side it is easy:

$$\tan \angle NKB = \frac{MD}{DK} - \frac{AD/2}{BK - BD} - \frac{K}{a(\eta - \cos \angle B)}$$
$$= \frac{2K}{2y(y+z) - 2a\cos \angle B}.$$

where K denotes the area of triangle ABC. Even though we used more triangle elements than just x, y, and z this form suffices for now.



For the right-hand side we need more thought. The good thing is, we can erase point A. Draw the common tangent of  $\omega$  and  $\omega'$  at N' and denote its intersection with BC by X. Also, let I be the center of  $\omega$ . Since XKIN' is a cyclic kite, we have  $\angle N'KB = \angle XIK$ , hence

$$\tan \angle N'KB = \tan \angle XIK = \frac{XK}{KI}.$$

Also, by Power of a Point we have

$$XB \cdot XC = XN^2 = XK^2$$

from which we can find

$$(XK - y)(XK + z) = XK^2 \quad \text{and} \quad XK = \frac{\eta z}{z - y}.$$

At this point, we are only left to do some routine algebra, since using xyz formulas (see Proposition 1.8) we can express everything in x,y, and z. We will just ease our lives a bit by clever use of area formulas:

$$\tan \angle N'KB = \frac{yz}{r(z-u)} = \frac{yyz}{K(z-u)} = \frac{2K}{2r(z-u)}.$$

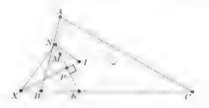
Now it suffices to compare the denominators. After using the Law of Cosines, we are left to prove

$$2x(z-y) - 2y^2 + 2yz + (x+z)^2 - (y+x)^2 - (y+z)^2,$$

which is immediate after expanding, since as we can see, the right-handside simplifies significantly.

Thus, we have proved N = N' and the problem is solved

**Second Proof.** A synthetic approach is not only possible, but also very beautiful Again we work with the incenter I of triangle ABC and we draw the tangent to  $\omega$  at N and denote its intersection with BC



by X. By Power of a Point, we need to prove that  $XN^2 = XB \cdot XC$ . Note that the point  $P = KN \cap IX$  is the midpoint of KN and also that  $XI \perp KN$ . From right triangle INX, we learn (see Introductory Problem 2)  $XN^2 = XP \cdot XI$ . Thus, we need to prove that point P lies on the circumcircle of triangle BIC.

Looking at the right angle KPI we decide to introduce the A-excenter E of triangle ABC, since it is antipodal to I in circle BIC as we know from the Big Picture (see Proposition 1.42). But now we only need to prove that E lies on the line KM! We have reduced the problem to a simpler one, but there is still work ahead of us.

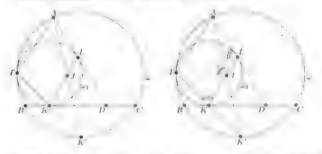


Let Y be the point of contact of the A-excircle  $\omega_{\alpha}$  with BC and let YZ be a diameter of  $\omega_{\alpha}$ . We place BC vertically and consider homothety with center A which sends  $\omega$  to  $\omega_{\alpha}$ . Since K and Z are the "rightmost" points on the respective circles, they correspond in the homothety and thus are collinear with A. Finally, this means that K is the center of a homothety which takes triangle ADK to triangle ZYK and thus the midpoint of AD is taken to the midpoint of ZY, i.e. M is taken to E. This proves the collinearity of M, K, and E and we may conclude.

52. [Sawayama's Lemma] Let ABC be a triangle inscribed in the circle ω. Point D is chosen on the side BC. Circle ω<sub>1</sub> is tangent to the segment BD at K, to the segment AD at L and to ω at T. Prove that the line KL passes through the incenter I of the triangle ABC.

**Proof.** (Inspired by ideas of Jean-Louis Ayme<sup>b</sup>) Without loss of generality assume  $\angle DAC < \frac{1}{3} \angle A$  and place BC horizontally.

To make use of the tangency of the circles  $\omega$  and  $\omega_1$ , denote by K' the second intersection of TK with  $\omega$ . The homothety with center T which takes  $\omega_1$  to  $\omega$ , then takes K to K', thus K' is the "bottom" point of  $\omega$  i.e. the midpoint of arc BC (not containing A). A connection with the incenter emerges. Draw the bisector AK' of  $\angle A$ .



Instead of dealing with I, let J be the intersection of AK' and KL. We will prove that J in fact coincides with I.

Since J lies on the angle bisector of  $\angle A$ , it suffices to prove it has the expected distance from K', i.e. that  $K'J^2=K'B^2$  (recall Proposition 1.38).

As the latter equals K'K - K'T (see Shooting Lemma - Proposition 1.40(h)), by Power of a Point it is enough to prove that the circumcircle of TKJ is tangent to K'A, or in other words that  $\angle JKT = \angle AJT$ .

Since  $\angle JKI$  subtends are LT on  $\omega_1$ , it is equal to  $\angle ALT$ . The whole problem therefore reduces to proving that quadrilateral ATJL is cyclic, which is straightforward, since we may erase points B, D and C. We offer two approaches.

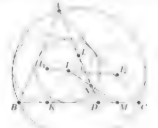
First approach. Let  $\ell$  be the common tangent of  $\omega_1$  and  $\omega$ . Since the angle  $\varepsilon TLK$  inscribed in  $\omega_1$  and angle  $\varepsilon TLK$  inscribed in  $\omega$  are both equal to the same angle by  $\ell$ , quadrilateral ATJL is cyclic.

<sup>&</sup>lt;sup>6</sup>Jenn-Louis Ayme is a contemporary French geometer.



Second approach. Let L' be the second intersection of TL and  $\varphi$ . The homothety centered at T which sends  $\omega_1$  to  $\varphi$  maps KL to K'L', so KL - K'L'. Looking at angle between lines AJ and TL, line K'L' is antiparallel to AT and thus so is JL.

Remark. This problem together with Introductory Problem 38 establishes (can you recognize the configuration?) the celebrated Sawayama?-Thébault's Theorem which states that in the following diagram, lines KL, MN, and I<sub>1</sub>I<sub>2</sub> are concurrent at the incenter I of triangle ABC.



53. [IMO 2008] Let ABCD be a convex quadrilateral with BA different from BC. Denote the incircles of triangles ABC and ADC by ω<sub>1</sub> and ω<sub>2</sub>, respectively. Suppose that there exists a circle ω tangent to ray BA beyond A and to the ray BC beyond C, which is also tangent to the

<sup>&</sup>lt;sup>7</sup>Yusaburo Sawayama (1860-1936) was a military instructor in Tokyo with genuine interest in geometry.

<sup>&</sup>quot;Victor Thebault (1982-1960) was a renowned French geometer

lines AD and CD. Prove that the common external tangents to  $\omega_1$  and  $\omega_2$  intersect on  $\omega$ .

Proof. Place AC horizontally with B above it.

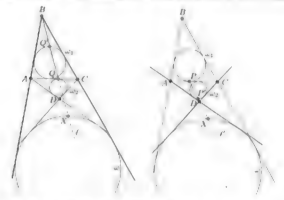
First, recall that since ABCD has "escribed" circle  $\omega$ , the incircles  $\omega_1$ ,  $\omega_2$  of the triangles ABC, ADC are tangent to the diagonal AC at two symmetric points (see Introductory Problem 51(c)).

Thus, if we denote them by P, Q, respectively, then Q is the point of contact of the B-excircle of triangle ABC and similarly, P is the point of contact of the D-excircle of triangle ADC, both with AC (recall Proposition 1.7).

Hence the line BQ passes through the "top" point of  $\omega_1$  (denote it by Q'), and DP passes through the "bottom" point of  $\omega_2$ , which we denote by P' (see Proposition 1.30),

The intersection of the common external tangents to  $\omega_1$  and  $\omega_2$  is nothing but the center of the positive homothety  $\mathcal H$  that maps  $\omega_1$  to  $\omega_2$  (see Proposition 1.29). Forget the tangents.

Let X be the "top" point of  $\omega$ . We will prove that X is the center of  $\mathcal{H}$ .



First, we focus on the line passing through B, Q', and Q. Denote it by  $\ell$ .

As Q' and Q are the corresponding points on  $\omega_1, \omega_2$  (namely their "top" points), line  $\ell$  passes through the center of  $\mathcal{H}$ . However, since both  $\omega_1$  and  $\omega$  are inscribed in angle ABC, and  $\ell$  intersects  $\omega_1$  at its "top" point Q', it intersects  $\omega$  at its "top" point (i.e. X) too.

Similarly, denote by  $\ell'$  the line passing through D, P', and P.

Then P and P' also correspond under  $\mathcal{H}$  (they are the "bottom" points on  $\omega_1, \omega_2$ ), hence  $\ell'$  passes through the center of  $\mathcal{H}$ . At the same time, the homothety centered at D which sends  $\omega_2$  to  $\omega$  maps the "bottom" point P' of  $\omega_2$  to the "top" point X of  $\omega$ . Thus,  $\ell'$  also passes through X.

Finally, from  $AB \neq BC$  we infer that  $\ell$  and  $\ell'$  do not coincide. As the center of  $\mathcal{H}$  lies on both of them, it has to be X.

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(b) Show that there are infinitely many triples of rational numbers x, y, z for which this inequality turns into equality.

Solution. First, make the substitution

$$\frac{x}{x-1} = a, \quad \frac{y}{y-1} = b, \quad \frac{z}{z-1} = c.$$

Clearly, if  $a, b, c \neq 1$ , this is equivalent to

$$x = \frac{a}{a-1}, \quad y = \frac{b}{b-1}, \quad z = \frac{c}{c-1}.$$

It suffices to show that

$$a^2 + b^2 + c^2 > 1$$
.

Now, from the given condition xuz = 1, we have

$$(a-1)(b-1)(c-1)=abc,$$

which is equivalent to

$$a+b+c-1=ab+bc+ca$$

which implies the following chain of equations

$$2(a+b+c-1) = (a+b+c)^2 - (a^2+b^2+c^2)$$

$$a^2+b^2+c^2-2 = (a+b+c)^2 - 2(a+b+c)$$

$$a^2+b^2+c^2-1 = (a+b+c-1)^2.$$

Since the square  $(a+b+\epsilon-1)^2 \geq 0$ , we must have  $a^2+b^2+c^2 \geq 1$  as claimed.

For part (b), note that equality occurs, that is

$$a^{2} + b^{2} + c^{2} - 1 = (a + b + c - 1)^{2} = 0,$$

if and only if  $a^2 + b^2 + c^2 = a + b + c = 1$ . Since

$$a^{2} + b^{2} + c^{2} = (a + b + c)^{2} - 2(ab + bc + ca)$$
 and  $a^{2} + b^{2} + c^{2} > 1$ .

if a+b+c=1, we must have ab+bc+ca=0.

Thus the equality case is given by triples (a,b,c) such that  $a,b,c\neq 1$  that solve the following system:

$$a + b + c = 1$$
,  $ab + bc + ca = 0$ .

Thus  $S_2 = S_1 S_3$ . Also note that by the triangle mequality

$$|S_1| = |z_1 + z_2 + z_3| \le |z_1| + |z_2| + |z_3| = 3.$$

Now we are in good shape, since the problem is reduced to a small number of cases. We will use the previous relations together with the fact that  $S_1 = z_1 + z_2 + z_3$  is an integer.

Case 1. Suppose  $S_1 = 2$  or 3. From the triangle inequality, we have

$$3 - 4z_1|^2 + |z_2|^2 + |z_3|^2 \gtrsim z_1^2 + z_2^2 + z_3^2 = S_1^2 - 2S_2.$$

This implies that  $S_2$  must be positive, which gives us  $S_4 = 1$  and consequently  $S_2 = S_1$ . From Vieta's relations,  $z_4, z_2, z_3$  are the roots of

$$t^3 - 3t^2 + 3t - 1 = (t - 1)^3$$
; (if  $S_1 = 3$ ),

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$$t^3 - 2t^2 + 2t - 1 = (t - 1)(t^2 - t + 1);$$
 (if  $S_1 = 2$ ).

From the first equation, we find  $z_1=z_2=z_3\approx 1.$  From the second, we obtain

$$\{z_1,z_2,z_3\} = \left\{1,\cos\left(\frac{\pi}{3}\right) + i\sin\left(\frac{\pi}{3}\right),\cos\left(-\frac{\pi}{3}\right) + i\sin\left(-\frac{\pi}{3}\right)\right\}.$$

If  $S_1 := -2$  or -3 we get the negatives of the previous solutions.

Case 2 Suppose  $S_1=1$ . Then it follows that  $S_2=S_3=\pm 1$  and from Vieta's relations,  $z_1,z_2,z_3$  are the roots of

$$t^3 - t^2 + t - 1 = (t^2 + 1)(t - 1);$$
 if  $S_2 = S_3 = 1$ ,

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$$t^3 - t^2 - t + 1 = (t - 1)^2 (t + 1);$$
 if  $S_2 = S_3 = -1$ .

From the first equation, we find the solutions  $\{z_1, z_2, z_3\} = \{1, t, -i\}$ , and from the second, we obtain  $\{z_1, z_2, z_3\} = \{1, 1, -1\}$ . If  $S_1 = -1$ , then we get the negatives of these.

Case 3. Suppose  $S_1 = 0$ . Then  $S_2 = 0$ , and as noted earlier  $S_3 = \pm 1$ . Then by Vieta's relations,  $z_1, z_2, z_3$  are the roots of

$$t^3 - 1 - (t-1)(t^2 + t + 1);$$
 if  $S_3 = 1$ ,

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$$t^3 + 1 = (t+1)(t^2 - t + 1);$$
 if  $S_3 = -1$ .

46. Let P(x) be a polynomial with real coefficients such that P(x) > 0 for all x ≥ 0. Prove that there exists a positive integer m such that (1 + x)<sup>m</sup> · P(x) is a polynomial with nonnegative coefficients.

**Solution.** We first consider the special case where  $P(x) = x^2 - bx + c$  is a quadratic polynomial with leading coefficient 1 and no real roots (hence negative discriminant  $b^2 = 4c < 0$ ). In this case we expand  $A(x) = (1+x)^n P(x)$  using the binomial theorem as follows:

$$\begin{split} A(x) &= x^{n+2} + \left( \binom{n}{1} - b \right) x^{n-1} + \left( \binom{n}{2} - b \cdot \binom{n}{1} + c \right) x^{n-2} + \dots \\ &+ \left( \binom{n}{k+2} \cdot b \cdot \binom{n}{k+1} + c \cdot \binom{n}{k} \right) x^{n-k} + \dots \\ &+ \left( \binom{n}{n} - b \cdot \binom{n}{n-1} + c \cdot \binom{n}{n-2} \right) x^2 + \left( c \cdot \binom{n}{1} \cdot b \right) x + c. \end{split}$$

We see that the coefficient of  $x^{n-k}$  will be  $\binom{n}{k+2} = b \cdot \binom{n}{k+1} + c \cdot \binom{n}{k}$ . Expanding the binomial coefficients and putting this over a common denominator, this coefficient is

$$\frac{e^{\epsilon}}{\sqrt{k} \cdot 2!! (n-k)} \frac{e^{\epsilon}}{((n-k)!(n-k-1) - b(k+2)(n-k) + c(k+1)(k+2))}$$

$$= g_{a,b} \circ e^{n^2} \circ ((1+b+\epsilon)k^2 \circ (1+2b+3\epsilon - (b+2m)k \circ (n^2 - (2b+1)n + 2\epsilon)),$$

The second factor is a quadratic polynomial in k with positive leading coefficient (since P(-1) = 1 + b + c > 0). Its discriminant is

$$\Delta = (b^2 - 4c)n^2 + 2(2b^2 + b + bc - 4c)n + (2b + 1)^2 + c^2 + 4bc - 2c.$$

Viewing this as a polynomial in n, we see that since the leading coefficient is negative we will have  $\Delta < 0$  for all sufficiently large n. But this is exactly what we needed, since it implies that for large n the quadratic in k above is always positive. Thus every coefficient of A(x) is positive.

Note that the claim is also true in the case where P(x) = x + r is a linear polynomial with P(x) > 0 for  $x \ge 0$  (that is, r > 0). Since in this case P already has positive coefficients and  $m \ge 0$  suffices. Similarly, the claim is trivially true if P is a constant polynomial P(x) = c > 0.

For the general case, we notice that if two polynomials have nonnegative coefficients then so does their product. Thus if the claim is true for two polynomials, then it is true for their product. Thus the examples above show that the problem is solved for any polynomial P of the form

$$P(x) = c(x+r_1)(x+r_2)(x+r_k)(x^2 - b_1x+c_1)(x^2-b_2x+c_2)...(x^2 - b_1x+c_1)$$

Now.  $\binom{p}{m}$  is divisible by p, if  $1 \le m \le p-1$ , so  $\binom{p-1}{m} = 0 - \binom{p-1}{m-1} = (-1)^m$  (mod p), which completes the proof of our claim.

Substituting this result into our expression for f(p-1), we obtain

$$f(p-1) \equiv (-1)^p \sum_{k=0}^{p-2} f(k) \pmod{p}.$$

Clearly, if p is odd, this implies

$$f(0) + f(1) + \dots + f(p-1) \equiv 0 \pmod{p}$$

and a quick check will show that this works for  $p \leq 2$  as well. This result holds for all polynomials with integer coefficients with degree less than or equal to p = 2. Now we will show that this result contradicts the given conditions to complete the proof.

Indeed, from condition (b), we have that  $f(0) + f(1) + \cdots + f(p-1) = j$ , where j denotes the number of elements  $n \in \{0,1,\dots,p-1\}$  for which  $f(n) = 1 \pmod{p}$ . But condition (a) unplies  $1 \leq j \leq p = 1$ , giving

$$f(0) + f(1) + \cdots + f(p-1) \not\equiv 0 \pmod{p}$$
.

This contradiction completes the proof.

48 Prove that for any positive real numbers x, y, z such that xyz ≥ 1;

$$\frac{x^5 + x^2}{x^5 + y^2 + z^2} + \frac{y^5 + y^2}{y^5 + z^2 + x^2} + \frac{z^5 - z^2}{z^5 + x^2 + y^2} \ge 0$$

Solution. Use the Cauchy-Schwarz inequality for  $\frac{1}{\sqrt{x}},y,z$  and  $\sqrt{x^2},y,z$ 

$$(x^{2} + y^{2} + z^{2})^{2} = \left(\frac{1}{\sqrt{x}}\sqrt{x^{2}} + y \cdot y + z - z\right)^{2}$$

$$\leq \left(\frac{1}{x} + y^{2} + z^{2}\right)\left(x^{5} + y^{2} + z^{2}\right)$$

$$\leq (yz + y^{2} + z^{2})(x^{5} + y^{2} + z^{2})$$

which implies

$$\frac{x^{7}-x^{2}}{x^{7}+y^{2}+z^{2}}+1-\frac{x^{2}+y^{2}+z^{2}}{x^{7}+y^{2}+z^{2}}+1+\frac{yz+y^{2}+z^{2}}{x^{2}+y^{2}+z^{2}}-\frac{x^{2}-yz}{x^{2}+y^{2}+z^{2}}$$

Similarly,

$$\frac{y^5 - y^2}{y^5 + z^2 + z^2} \ge \frac{y^2 - zx}{x^2 + y^2 + z^2}$$

holds for all real numbers a, b, c.

Solution. Consider the polynomial

$$P(t) = tb(t^2 - b^2) + bc(b^2 - c^2) + ct(c^2 - t^2).$$

Clearly  $P(b): P(c) = P(-b \cdot c) = 0$ . Noting that the leading coefficient is b-c, we have

$$P(t) = (b-c)(t-c)(t-c)(t+b+c).$$

The left hand side of the desired inequality is thus just |P(a)|. It suffices to find the smallest M that satisfies

$$|P(a)| = |(b-c)(a-b)(a-c)(a+b+c)| \le M \cdot (a^2+b^2+c^2)^2.$$

Without loss of generality assume  $a \le b \le c$ . Hence by AM-GM,

$$|(a-b)(b-c)| = (b-a)(c-b) \le \frac{(c-a)^2}{4}$$

with equality if and only if b-a=c-b, that is 2b-a+c. Further, we have

$$\left(\frac{(c-b)+(b-a)}{2}\right)^2 \le \frac{(c-b)^2+(b-a)^2}{2}.$$

This is equivalent to

$$3(c-a)^2 \le 2 \cdot [(b-a)^2 + (c-b)^2 + (c-a)^2].$$

Combining these two relations we have

$$\begin{split} |(b-c)(a-b)(a-c)(a+b+c)| &\leq \frac{1}{4}|(c-a)^3(a+b+c)| \\ &= \frac{1}{4}\sqrt{(c-a)^6(a+b+c)^2} \\ &\cdot \frac{1}{4}\sqrt{\left(\frac{2}{2}\cdot \left|(b-a)^2+(c-b)^2+(c-a)^2\right|\right)^3\cdot (a+b+c)^2} \\ &\frac{\sqrt{2}}{2}\left(\sqrt[4]{\left(\frac{(b-a)^2+(c-b)^2+(c-a)^2}{3}\right)^3\cdot (a+b+c)^2}\right)^2. \end{split}$$

Applying the weighted AM-GM inequality, we attain

$$\frac{\sqrt{2}}{2} \left( \sqrt{\left( \frac{(b-a)^2 + (c-b)^2 + (c-a)^2}{3} \right)^3 \cdot (a+b+c)^2} \right)^2$$

52. Find all monic polynomials P(x) with integer coefficients of degree two for which there exists a polynomial Q(x) with integer coefficients such that P(x)Q(x) is a polynomial such that all of its coefficients are either +1 or -1.

**Solution.** First, we see that P is of the form  $P(x) = x^2 + ax \pm 1$  for some integer a, since the constant term of P(x)Q(x) is  $\pm 1$ . Let  $P(x)Q(x) = x^n + a_{n-1}x^{n-1} + \cdots + a_1x + a_0$ , where  $a_i \in \{-1,1\}$ , as stated by the problem condition.

Then, observe the following: if z is a complex number with  $|z| \ge 2$ , then z is not a root of P(x)Q(x). We can prove this with the triangle inequality, along with the reverse triangle inequality, which states that  $|a-b| \ge ||a|-|b|| \ge |a|-|b|$  for complex numbers a and b. Then, we have that

$$\begin{split} |P(z)Q(z)| &= |z^n + a_{n-1}z^{n-1} + \dots + a_1z + a_0| \\ &\geq |z^n| - |a_{n-1}z^{n-1} + a_{n-2}z^{n-2} + \dots + a_1z + a_0| \\ &\geq |z|^n - (|z|^{n-1} + |z|^{n-2} + \dots + 1) \\ &= |z|^n - \frac{|z|^n - 1}{|z| - 1} \geq |z|^n - (|z|^n - 1) = 1 > 0, \end{split}$$

Now, if  $P(x) = x^2 + ax + 1$ , notice that this prevents  $|a| \ge 3$ . Then, P(x) has two real roots, since its discriminant is nonnegative, which are also roots of P(x)Q(x). Then, one of the roots of P(x) would have magnitude

$$\frac{|a|+\sqrt{a^2-4}}{2} \ge \frac{3+\sqrt{3^2-4}}{2} > 2,$$

which contradicts what we just proved. Similarly, if  $P(x) = x^2 + ax - 1$ , this prevents  $|a| \ge 2$ , since one of the roots of P(x) would then have magnitude

$$\frac{|a| + \sqrt{a^2 + 4}}{2} \ge \frac{2 + \sqrt{2^2 + 4}}{2} > 2,$$

which is a contradiction.

Finally, this leaves us with the candidates

$$P(x) = x^2 \pm 1, x^2 \pm x \pm 1, x^2 + 2x + 1, x^2 - 2x + 1.$$

An easy check shows that we have the respective solutions

$$Q(x) = x + 1, 1, x - 1, x + 1.$$

Let a, b and c be positive real numbers satisfying

$$\min(a+b,b+c,c+a) > \sqrt{2}$$
 and  $a^2+b^2+c^2=3$ .

Prove that

$$\frac{a}{(b+c-a)^2} + \frac{b}{(c+a-b)^2} + \frac{c}{(a+b-c)^2} \ge \frac{3}{(abc)^2}.$$

Solution. To eliminate the min function, without loss of generality assume  $a \ge b \ge c$ . We then have  $b + c > \sqrt{2}$ .

By Cauchy-Schwarz, we have

$$(b^2 + c^2)(1^2 + 1^2) \ge (b + c)^2 > 2$$

which implies  $b^2 + c^2 > 1$ . It follows that

$$a^2 = 3 - (b^2 + c^2) < 2$$

which implies  $a < \sqrt{2} < b + c$ . Thus we have b + c - a > 0 and similarly c + a - b > 0 and a + b - c > 0. In other words, a, b, c satisfy the triangle inequality. By Hölder's inequality, we have that

$$\sum_{\mathrm{cyc}} \frac{a}{(b+c-a)^2} \sum_{\mathrm{cyc}} a^2 (b+c-a) \sum_{\mathrm{cyc}} a^3 (b+c-a) \geq \left(\sum_{\mathrm{cyc}} a^2\right)^3 = 27.$$

By Schur's inequality, we have that

$$\sum_{cyc} a^2(b+c-a) \le 3abc$$

and

$$\sum_{c \neq c} a^3(b+c-a) \leq abc(a+b+c).$$

Finally, combining all inequalities and noting that by Cauchy-Schwarz  $(a+b+c)^2 \le (a^2+b^2+c^2)(1^2+1^2+1^2) = 9$ , implying  $a+b+c \le 3$ , we have

$$\sum_{coc} \frac{a}{(b+c-a)^2} \ge \frac{9}{(abc)^2(a+b+c)} \ge \frac{3}{(abc)^2}$$

as claimed.

54. Let  $a_1, b_1, a_2, b_2, \ldots, a_n, b_n$  be nonnegative real numbers. Prove that

$$\sum_{i,j=1}^n \min(a_i a_j, b_i b_j) \leq \sum_{i,j=1}^n \min(a_i b_j, a_j b_i).$$

Solution. We start with a lemma:

Lemma. Let  $r_1, ..., r_n$  be nonnegative real numbers, and let  $x_1, x_2, ..., x_n$  be real numbers. Then the following inequality holds:

$$\sum_{1 \le i,j \le n} x_i x_j \min(r_i, r_j) \ge 0.$$

*Proof.* Assume without loss of generality that  $r_1 \le r_2 \le ... \le r_n$ . Then the inequality reduces to

$$\sum_{i=1}^n r_i x_i^2 + 2 \sum_{i=1}^{n-1} r_i x_i \sum_{j=i+1}^n x_j \ge 0.$$

Set  $s_i = \sum_{j=i}^n x_j$ . Noting that  $x_i = s_i - s_{i+1}$ , the above inequality is equivalent to

$$r_1s_1^2 + (r_2 - r_1)s_2^2 + \dots + (r_n - r_{n-1})s_n^2 \ge 0,$$

which is clearly true, proving our lemma.

Let

$$r_i = \frac{\max(a_i, b_i)}{\min(a_i, b_i)} - 1.$$

If the denominator of  $r_i$  is 0, we can set  $r_i$  to be any nonnegative number. Also, let

$$x_i = \operatorname{sgn}(a_i - b_i) \min(a_i, b_i).$$

The key insight is the following identity, which is easy to prove, but very hard to find:

$$\min(a_ib_j, a_jb_i) - \min(a_ia_j, b_ib_j) = x_ix_j \min(r_i, r_j).$$

Note that if we switch the values of  $a_i$  and  $b_i$ , both sides negate. Hence we may assume  $a_i \ge b_i$  and  $a_j \ge b_j$ , which gives us two cases.

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